



Part I : Applicant's Inforn	nation						
Name of Organisation:			ATO certificate no.: FTO-XXXX or ATCO-XXXX o	r MTO-XXXX			
Title of proposed Trainin	g Program:		Date of Submitted: DD – MMM - YY	Application No.:			
CPL(A) INTEGRA	ATED COURSE	☐ Including ME Training	Proposed Course Start Date: DD - MMM - YY	(For CAAT)			
Type of Submission	No. of Attempt	How the training is to be delivered	Training device will be used for this course	(I UI CAAI)			
☐ Initial	1 <sup>st</sup> attempt	Classroom Delivery	Simulator (FSTD/STD)				
☐ Amendment	2 <sup>nd</sup> attempt	☐ Virtual Classroom	Actual aircraft Aircraft Type	/Class			
	☐ 3 <sup>rd</sup> attempt	Flight Training					
	Simulator Training						
		Other (specify)					
		and the open of					
Coordinator Name/ conta	act: Mr./Ms. XXX YYYY/ em	nail					
The following documents	are submitted with this	application by applicant:					
1. Intention letter on	the applicant's company le	etterhead specifying the title of the training programm	ne				
2. Checklist for Trainir	ng Manual Approval						
☐ 3. Draft Manual							
4. Reference of training	g material/Other relevant o	documents or required by competent official					
Please ensure that							
• There is a list of effectiv	e pages. Every page is iden	tified with a page number, a date and a revision num	ber.				
=	•	rmat, shall be made accessible for CAAT inspector					
		d be detail appropriate with training materials					
Organisation declaration		page must be signed					
Declaration and Signature		d correct and that the documents provided are genui	no				
the information provided i	ir tills form is complete and	a correct and that the documents provided are genui	ne.				
Signature:	A	Applicant's Name:	Date:				

PEL-TO-CK-071 Rev.00





Part II : Competent Official Use	· Only		
Check Submitted document			
1 <sup>st</sup> checked	2 <sup>nd</sup> checked	3 <sup>rd</sup> checked	Financial (If applicable)
Complete date	Complete date	Complete date	Invoice No.
☐ Incomplete date	Incomplete date	Incomplete date	Date:
Signature/Name:	Signature/Name:	Signature/Name:	Receipt No
			Date:
	Verification result: Accept	Reject	
This compliance check form has	been verified by:		•
Signature:	Name:		Date:
(If applicable) Under supervision	on of:		
Signature:	Name:		Date:
		Instructions:	
1) ATO is to conduct a self-assessm	nent as part of its compliance check by providing	g manual references into the 'Compliance che	cked by ATO'.
2) Failure to complete this form m	ay result in a delay in approval processing. After	3 <sup>rd</sup> rejected, applicant shall start the new pro-	cess from the beginning with the new intention letter.
3) Each check list item shall be ass	essed and given a result either Satisfactory or U	nsatisfactory	
(a) Satisfactory shall be	given if the ATO is able to provide valid content	ts and details that comply with the requiremen	nts .
(b) Unsatisfactory shall	be given if the ATO is provide insufficient content	nts/details that comply with the requirement a	as well as impractical/non-realistic process or procedures
that do not reflect an ac	tual context and operations of the ATO.		
<b>(c)</b> Not applicable shall I	oe filled out as <b>N/A</b>		
4) Provide detail in each subtopic/o	content of every subjects.		
5) Checklist does not address Train	ing Manual requirements as per TCAR PEL Part (	DRA. Applicant shall provide separate Training I	Manual checklist for review and approval along with this
checklist.			
6) The Theoretical Knowledge Che	cklist shall be submitted along with this checklis	t for both initial approvals and amendments a	ffecting theoretical knowledge training
7) In case of amendment Non-ann	dicable items in the checklist may be greved out	by the applicant	

Effective Date: 25-Mar-2024

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Part III: Training Devices (FSTD) and Long Briefing

List of F	STDs used for	the course.					
No.	Training Device <b>(</b> s <b>)</b>	Туре	FSTD Qualification	Sim Certificate No.	Primary reference document	Serial Number	Expiry Date

Long	Briefing		
No.	Subject	Duration	Reference of Documentation



## Part IV : Regulatory Requirements

		Regulatory Requirement(s)					checked by ATO	CAAT Officials Use Only			
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark	
	General Requirement					1					
		Applicants for the SPL shall be at least 17 years of age	TCAR PEL PART FCL FCL.080								
1	Pre-entry requirement	When ensuring that the applicant complies with the prerequisites for the course, in accordance with ORA.ATO.145, the ATO should check that the applicant has enough knowledge of mathematics, physics and English to facilitate the understanding of the theoretical knowledge instruction content of the course.	AMC1 to Appendix 3								
2	SPL Privileges and Conditions	(a) The privileges of the holder of an SPL are to participate to Flying training with an instructor or to fly solo under the supervision of an instructor or to fly as authorised by an examiner for the purpose of a skill test.  These privileges are restricted to the airspace of the kingdom of Thailand.  (b) A student pilot shall not fly solo unless authorised to do so and supervised by a flight instructor.	TCAR PEL PART FCL FCL.085								
		(c) Before his/her first solo flight, a student pilot shall hold a valid license, at least a Student pilot license when no other license is held.									
		The exercise of the privileges granted by a licence shall be dependent upon the validity of the ratings contained therein, if applicable, and of the medical certificate as appropriate to the privileges exercised.	TCAR PEL PART FCL FCL.040								
3	Conditions for CPL Issuance	An applicant for a CPL shall be at least 18 years of age.  An applicant for the issue of a CPL shall have fulfilled the requirements for the class or type rating of the aircraft used in the skill test.	TCAR PEL PART FCL FCL.300, FCL.305								
4	CPL Privileges	The privileges of the holder of a CPL (Aeroplane, Helicopters, Airship, and Power-lift) are, within the appropriate aircraft category, to: (1) exercise all the privileges of the holder of an LAPL and a PPL; (2) act as PIC or co-pilot of any aircraft engaged in operations other than commercial air transport; (3) act as PIC in commercial air transport of any single-pilot aircraft subject to the restrictions specified in FCL.060 and in this Subpart;	TCAR PEL PART FCL FCL.305								



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		(4) act as co-pilot in commercial air transport subject to the restrictions specified in FCL.060.									
5	Theoretical and Flight Instruction Requirements	An applicant for a CPL shall have completed theoretical knowledge instruction and flight instruction at an ATO, in accordance with Appendix 3 to this regulation.	TCAR PEL PART FCL FCL.315 APPENDIX3, D.								
6	CPL Skill Test Requirement	An applicant for a CPL shall pass a skill test in accordance with Appendix 4 to this regulation to demonstrate the ability to perform, as PIC of the appropriate aircraft category, the relevant procedures and maneuvers with the competency appropriate to the privileges granted.	TCAR PEL PART FCL FCL.320								
7	Upset Prevention and Recovery Training (UPRT)	Theoretical knowledge and flight instruction for the issue of a CPL(A) shall include <u>upset</u> <u>prevention and recovery training.</u>	TCAR PEL PART FCL FCL.315.A								
8	Theoretical Knowledge Bridge Instruction for CPL Holders in Another Category	An applicant for a CPL holding a CPL in another category of aircraft shall have received theoretical knowledge bridge instruction on an approved course according to the differences identified between the CPL syllabi for different aircraft categories.	APPENDIX 1 - Crediting of theoretical knowledge								
9	Theoretical Knowledge Examination Requirements	(For applicants who holding a CPL in another category of aircraft) the applicant shall pass theoretical knowledge examinations as defined in this Part for the following subjects in the appropriate aircraft category:  - 021 Aircraft General Knowledge: Airframe and Systems, Electrics, Powerplant, Emergency Equipment,  - 022 Aircraft General Knowledge: Instrumentation,  - 032/034 Performance Aeroplanes or Helicopters, as applicable,  - 070 Operational Procedures, and  - 080 Principles of Flight.	APPENDIX 1 - Crediting of theoretical knowledge								
10	Theoretical Knowledge Credit for CPL Applicants with IR	An applicant for a CPL having passed the relevant theoretical examinations for an IR in the same category of aircraft is credited towards the theoretical knowledge requirements in the following subjects:  - Human Performance,  - Meteorology.	APPENDIX 1 - Crediting of theoretical knowledge								



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No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
11	Aim of CPL(A) Integrated Course	The aim of the CPL(A) integrated course is to train pilots to the level of proficiency necessary for the issue of a CPL(A).	TCAR PEL PART FCL APPENDIX 3, D., 1.							
12	Continuous Training	An applicant wishing to undertake a CPL(A) integrated course shall complete all the instructional stages in one continuous course of training as arranged by an ATO.	TCAR PEL PART FCL APPENDIX 3, D., 2.							
13	Requirement for CPL(A) Integrated Course	The CPL integrated course should last between 9 and 24 months. This period may be extended where additional flying training or ground instruction is provided by the ATO.	AMC1 to APPENDIX3, D., (a)							
14	Admission and Crediting Criteria for CPL(A)	An applicant may be admitted to training either as an ab-initio entrant, or as a holder of a PPL(A) or PPL(H) issued in accordance with Annex 1 to the Chicago Convention. In the case of a PPL(A) or PPL(H) entrant, 50% of the hours flown prior to the course shall be credited, up to a maximum of 40 hours flying experience, or 45 hours if an aeroplane night rating has been obtained, of which up to 20 hours may count towards the requirement for dual instruction flight time.	TCAR PEL PART FCL APPENDIX 3, D., 3.							
15	Integrated Course	Credit for the hours flown should be entered into the applicant's training record. In the case of a student pilot who does not hold a pilot licence and with the approval of the CAAT, an ATO may designate certain dual exercises to be flown in a helicopter or a TMG up to a maximum of 20 hours.	AMC1 to APPENDIX3, D., (b)							
16	Components of CPL(A) Integrated Course	The course shall comprise:  (a) theoretical knowledge instruction to CPL(A) knowledge level; and  (b) visual and instrument flying training.	TCAR PEL PART FCL APPENDIX 3, D., 4.							
17	Remedial Options for CPL(A) Applicants	An applicant failing or unable to complete the entire CPL(A) course may apply to the CAAT for the theoretical knowledge examination and skill test for a licence with lower privileges, if the applicable requirements are met.	TCAR PEL PART FCL APPENDIX 3, D., 5.							
18	Training Hours Definition	Whenever reference is made to a certain amount of hours of training, this means a full hour. Time not directly assigned to training (such as breaks, etc.) is not to be counted towards the total amount of time that is required.	AMC1 to Appendix 3							
	Theoretical Knowledge ar	nd Flight Training for CPL(A)								



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No.	Subject	Description	Description			No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark	
		A CPL(A) theoretical knowledge course shall comprise at least 350 hours o	f instruction.	TCAR PEL PART FCL APPENDIX 3, D., 6.								
	The 350 hours of instruction should be divided in such a way that in each st Duration of CPL(A) minimum hours are:		subject the									
	Theoretical Knowledge	(1) Air law	15 hours	For reference, the								
	Course	(2) Aircraft general knowledge	40 hours	theoretical knowledge								
19	-Minimum Instruction	(3) Flight performance and planning	35hours	training hours could be								
	Hours	(4) Human performance and limitations	10 hours	referred to CPL(H)								
	-Breakdown of	(5) Meteorology	30 hours	integrated course in AMC1								
	Instruction Hours	(6) Navigation	35 hours	to APPENDIX3, J.,								
		(7) Operational procedures	10 hours									
		(8) Principles of flight	30 hours	KNOWLEDGE								
		(9) Communications	10 hours									
		* Other subdivision of hours may be agreed upon between the CAAT and	the ATO									
20	Knowledge Demonstration for CPL(A) Applicants	An applicant shall demonstrate a level of knowledge appropriate to the granted to the holder of a CPL(A).	ne privileges	TCAR PEL PART FCL APPENDIX 3, D., 7.								
21	Minimum Total Hours (Flight Training)	The flying training, not including type rating training, shall comprise a total 150 hours, to include all progress tests, of which up to 5 hours for the entire be instrument ground time. Within the total of 150 hours, applicants shall least:	course may									
22	Dual Instruction Hours	80 hours of dual instruction, of which up to 5 hours may be instrument gro	ound time;	TCAR PEL PART FCL APPENDIX 3, D., 8.								
23	PIC/SPIC Requirement	70 hours as PIC, of which up to 55 hours may be as SPIC;  (*SPIC experience may count towards PIC once the regulations outlined in Part FCL and relevant regulations regarding SPIC are published and become										



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No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark		
24	Cross-Country Flight Requirements	20 hours of cross-country flight as PIC, including a VFR cross-country flight of at least 540 km (300 NM), in the course of which full stop landings at two aerodromes different from the aerodrome of departure shall be made;										
25	Night Flight Requirements	5 hours flight time shall be completed at night, comprising 3 hours of dual instruction, which shall include at least 1 hour of cross-country navigation and 5 solo take-offs and 5 solo full stop landings;										
26	Instrument Flight Instruction Requirements	10 hours of instrument flight instruction, of which up to 5 hours may be instrument ground time in an FNPT I, FTD 2, FNPT II or FFS. An applicant holding a course completion certificate for the Basic Instrument Flight Module shall be credited with up to 10 hours towards the required instrument instruction time. Hours done in a BITD shall not be credited;										
27	Complex Aircraft Training Requirement	5 hours to be carried out in an aeroplane certificated for the carriage of at least four persons that has a variable pitch propeller or a single lever power control, and retractable landing gear.										
	The flying instruction is dupon between the CAAT a	livided into four phases (Other subdivision of phases and exercises may be agreed and the ATO)										
		Exercises up to the first solo flight comprise a total of at least 10 hours dual flight instruction on an SE aeroplane, including:										
		(i) pre-flight operations, mass and balance determination, aeroplane inspection and servicing;										
28	Flight Training - Phase 1	(ii) aerodrome and traffic pattern operations, collision avoidance and precautions;	AMC1 to APPENDIX3, D.,									
	Exercises	(iii) control of the aeroplane by external visual references;	(d), (1)									
		(iv) normal take-offs and landings;										
		(v) the basic UPRT exercises as specified in point (b) of AMC2 to Appendix 3; AMC1 to Appendix 5;	1 to		AC1 to							
		(vi) simulated engine failure.										



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No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark	
		Exercises up to the first solo cross-country flight comprise a total of at least 10 hours of dual flight instruction and at least 10 hours solo flight including									
		(i) maximum performance (short field and obstacle clearance) take-offs and short-field landings;									
		(ii) flight by reference solely to instruments, including the completion of a 180 ° turn;	urn;								
		(iii) dual cross-country flying using external visual references, DR and radio navigation aids, diversion procedures;									
29	Flight Training - Phase 2  Exercises	(iv) aerodrome and traffic pattern operations at different aerodromes;	AMC1 to APPENDIX3, D., (d), (2)								
	Exercises	(v) crosswind take-offs and landings;	(u), (z)								
		(vi) abnormal and emergency procedures and maneuvers, including simulated aeroplane equipment malfunctions;									
		(vii) operations to, from and transiting controlled aerodromes, compliance with ATS procedures, R/T procedures and phraseology;									
		(viii) knowledge of meteorological briefing arrangements, evaluation of weather conditions for flight and use of AIS.									
		Exercises up to the VFR navigation progress test comprise a total of at least 30 hours instruction and at least 58 hours as PIC, including:									
		(i) at least 10 hours instrument time, which may contain 5 hours of instrument ground time in an FNPT or an FFS and should be conducted by an FI or an authorised SFI;									
30	Flight Training - Phase 3 Exercises	(ii) repetition of exercises of phases 1 and 2, which should include at least 5 hours in an aeroplane certificated for the carriage of at least four persons and have a variable pitch propeller or a single lever power control and retractable landing gear;	AMC1 to APPENDIX3, D., (d), (3)								
		(iii) night flight time including, after completion of instrument training that is equivalent to the basic instrument flight module set out in AMC2 to Appendix 6, take-offs and landings as PIC.									
	Flight Training - Phase 4	The dual instruction and testing up to the CPL(A) skill test contain the following:	AMC1 to APPENDIX3, D.,								
31	Exercises	(i) up to 30 hours instruction which may be allocated to specialised aerial work training;	(d), (4)								
		(ii) repetition of exercises in Phase 3, as required;	,, , · · · /								



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No.	Subject	Description			Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(iii) in-flight maneuvers and particular flight characteristic	_									
		exercises as specified in point (b) of AMC2 to Appendix (iv) ME training.	x 3; AMC1 to Ap	openaix 5;								
		3	If required, operation of an ME aeroplane including operation of the aeroplane with one									
		engine simulated inoperative, and engine shutdown and restart (the latter exercise at a safe altitude unless carried out in an FSTD).										
	Additional Skill Required	Additional Items required for skill test			TCAR PEL PART FCL							
32	for CPL(A)	Performance considerations and trim			APPENDIX 4 - Skill test for							
	TOT CI L(A)	Altimeter settings			the issue of a CPL, B.							
	Upset Prevention and Re	1										
33	Upset Prevention and		elements and components specified in AMC2 to Appendix 3; AMC1 to point (a) should be integrated into the flying training phases or modules.		AMC1 to Appendix 3 (c)							
	Recovery Training	Appendix 5 point (a) should be integrated into the flying tra			7 Will to Appendix 5 (c)							
		A. Aerodynamics	Pre-flight briefing	Flying training								
		A.1 General aerodynamic characteristics	•	•								
		A.2 Aeroplane certification and limitations	•	•								
		A.4 Aerodynamics (high and low altitude)	•									
		A.5 Aeroplane performance (high and low altitude)	•									
		A.6 AoA and stall awareness	•	•	ALACO L. ADDENIDINO							
	Basic UPRT elements	A.7 Aeroplane stability	•	•	AMC2 to APPENDIX3,  Table 1: Basic UPRT							
34	and components	A.8 Control surface fundamentals	•	•	elements and							
	and components	A.9 Use of trim	•	•	components							
		A.10 Icing and contamination effects	•	•	Components							
		A.11 Propeller slipstream (as applicable)	•	•								
		B. Causes of and contributing factors to upsets	Pre-flight briefing	Flying training								
		B.1 Environmental		-								
		B.2 Pilot-induced	•									
		B.3 Mechanical (aeroplane systems)	•									



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No.	Subject	Description			Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		C. Safety review of accidents and incidents	Pre-flight	Flying								
		relating to aeroplane upsets	briefing	training								
		C.1 Safety review of accidents and incidents										
		relating to aeroplane upsets	•									
		D. G-load awareness and management	Pre-flight briefing	Flying training								
		D.1 Positive/negative/increasing/decreasing G-loads	•	•								
		D.2 Lateral G awareness (sideslip)	•	•								
		D.3 G-load management	•	•								
		E. Energy management	Pre-flight briefing	Flying training								
		E.1 Kinetic energy vs potential energy vs chemical energy (power)	•	•								
		F. Flight path management	Pre-flight briefing	Flying training								
		F.1 Relationship between pitch, power and performance	•	•								
		F.2 Performance and effects of differing power plants	•	•								
		F.3 Manual and automation inputs for guidance and control (if applicable)	•	•								
		F.4 Class-specific characteristics of flight path management	•	•								
		F.5 Management of go-arounds from various stages during the approach		•								
		F.6 Automation management (if applicable)	•	•								
		F.7 Proper use of rudder	•	•								
		G. Recognition	Pre-flight briefing	Flying training								
		G.1 Class-specific examples of physiological, visual and instrument clues during developing and developed upset	•	•								



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No.	Subject	Description			Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		G.2 Pitch/power/roll/yaw	•	•								
		G.3 Effective scanning (effective monitoring)	•	•								
		G.4 Stall protection systems and cues	•	•								
		G.5 Criteria for identifying stalls and upsets	•	•								
		H. System malfunction (including immediate handling and subsequent operational considerations, as applicable)	Pre-flight briefing	Flying training								
		H.1 Flight control defects	•	•								
		H.2 Engine failure (partial or full)	•	•								
		H.3 Instrument failures	•	•								
	-	H.4 Loss of reliable airspeed (training elements as per point (lb) of AMC2 ORA.ATO.125).	•	•								
		H.5 Automation failures	•	•								
		H.6 Stall protection system failures, including icing alerting systems	•	•								
		A. Timely and appropriate intervention	Pre-flight briefing	Flying training								
		A.1 Arresting divergence of the aeroplane from intended flight path	•	•								
		A.2 Preventing flight at airspeeds inappropriate for the (intended flight) condition	•	•								
		A.3 Avoiding spins	•	•	AAACO L. ADDENDING							
35	Maneuver-based basic UPRT exercises	B. Flight path management	Pre-flight briefing	Flying training	AMC2 to APPENDIX3,  Table 2: Maneuver-based							
		B.1 Steep turns	•	•	basic UPRT exercises							
		B.2 Slow flight (including flight at critically low airspeed)	•	•								
		B.3 High airspeed (including flight at relatively high airspeed)	•	•								
		C. Application of OEM recommendations (if	Pre-flight	Flying								
		applicable) during developing upsets	briefing	training								
		C.1 Nose-high attitudes at various bank angles	•	•								



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		C.2 Nose-low attitudes at various bank angles (including spiral dive)	•	•								
		D. Stall events in the following configurations	Pre-flight briefing	Flying training								
		D.1 Take-off configuration	•	•								
		D.2 Clean configuration	•	•								
		D.3 Landing configuration	•	•								
		A. TEM	Pre-flight briefing	Flying training								
		A.1 TEM framework	•	•								
		A.2 Recognition of threats and errors	•	•	<del>-</del>							
		A.3 Management of threats and errors	•	•								
		A.4 Countermeasures against threats and errors to prevent undesired aircraft states, including early intervention and, when necessary to prevent upsets, timely application of countermeasures to manage undesired aircraft states	•	•	AMC2 to APPENDIX3,							
36	Core elements and components of TEM,	B. Pilot Competencies, including CRM	Pre-flight briefing	Flying training	Table 3: Core elements and components of TEM,							
	pilot competencies and	B.1 All elements listed in Table 1 of GM2 FCL.735.A	•	•	pilot competencies and							
	human factors	C. Human factors	Pre-flight briefing	Flying training	human factors							
		C.1 Instrument interpretation, active monitoring, checking	•	•								
		C.2 Distraction, inattention, fixation, fatigue	•	•								
		C.3 Human information processing, cognitive effects	•	•								
		C.4 Perceptual illusions (visual or physiological) and spatial disorientation, effects of G-loads	•	•								
		C.5 Stress, startle and surprise effect	•	•								
		C.6 Intuitive and counter-intuitive behavior	•	•								



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		10 hours module is focused on the basics of flying by sole reference to ins including limited panel and unusual attitude recovery.	truments,								
		All exercises may be performed in an FNPT I or II or an FFS, for a maximum of instrument flight training is in VMC, a suitable means of simulating IMC for the should be used.									
		A BITD may be used for the exercises 1, 2, 3, 4, 6, and 8.  The use of the BITD is subject to the following:									
		<ul> <li>(1) the training should be complemented by exercises on an aeroplane;</li> <li>(2) the record of the parameters of the flight must be available;</li> <li>(3) an FI(A) or IRI(A) should conduct the instruction.</li> </ul>									
		(a) Exercise 1:									
		<ul><li>(1) basic instrument flying without external visual cues;</li><li>(2) horizontal flight; power changes for acceleration or deceleration;</li></ul>	0:30 hours								
		(2) nonzontal right; power changes for acceleration or deceleration; (3) maintaining straight and level flight;									
	Basic Instrument Flight	(4) turns in level flight with 15° and 25° bank, left and right;									
37	Module Training	(5) roll-out onto predetermined headings.		AMC2 to APPENDIX6.							
		(b) Exercise 2:									
		(1) repetition of exercise 1;									
		(2) additionally climbing, descending, maintaining heading and speed, transition to horizontal flight;	0:45 hours								
		(3) climbing and descending turns.									
		(c) Exercise 3:									
		Instrument pattern:									
		(1) start exercise, decelerate to approach speed, flaps into approach									
		configuration;									
		(2) initiate standard turn (left or right);	0:45 hours								
		(3) roll out on opposite heading, maintain new heading for 1 minute;	1								
		(4) standard turn, gear down, descend 500 ft/min;	]								
		(5) roll out on initial heading, maintain descent (500 ft/min) and new									
		heading for 1 minute;									



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		(6) transition to horizontal flight, 1000 ft below initial flight level;									
		(7) initiate go-around;									
		(8) climb at best rate of climb speed.									
		(d) Exercise 4:									
		Repetition of exercise 1 and steep turns with 45° bank; recovery from unusual attitudes.	0:45 hours								
		(e) Exercise 5:									
		Repetition of exercise 4.	0:45 hours								
		(f) Exercise 6:									
		(1) radio navigation using VOR, NDB or, if available, VDF;	0:45 hours								
		(2) interception of predetermined QDM, QDR.									
		(g) Exercise 7:									
		Repetition of exercise 1 and recovery from unusual attitudes.	0:45 hours								
		(h) Exercise 8:									
		(1) Repetition of exercise 1;	0.45								
		(2) turns, level change and recovery from unusual attitudes with	0:45 hours								
		simulated failure of the artificial horizon or directional gyro.									
		(i) Exercise 9:	0.45								
		Recognition of, and recovery from, incipient and full stalls.	0:45 hours								
		(j) Exercise 10: Repetition of exercises 6, 8 and 9	3:30 hours								
	SE Training (single-pilot si	ingle-engine aeroplanes) (If Applicable)									
		1. Departure									
		Preflight including: Documentation, Mass and balance, Weather brie NOTAM	efing,								
	1.2 Pre-start Checks: 1.2.1 External 1.2.2 Internal										
20	Flight Training	1.3 Engine Starting: Normal malfunctions		TCAR PEL PART FCL							
38	Requirement for Skill	1.4 Taxiing		APPENDIX 9, B							
	Test (SE)	1.5 Pre-departure Checks: Engine run-up (if applicable)									
		Take-off Procedure: Normal with flight manual flap settings, Crossw conditions are available)	vind (if								
		1.7 Climbing: Vx/Vy, Turns onto headings, Level off									



		Regulatory Requirement(s)		C	Compl	iance d	checked by ATO	CA	AAT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		1.8 ATC Liaison—Compliance, R/T procedures								
		2. Airwork (VMC)								
		Straight and Level Flight at various airspeeds including flight at critically low 2.1 airspeed with and without flaps (including approach to Vmca when applicable)								
		2.2 Steep Turns (360° left and right at 45° bank)								
		2.3 Stalls and Recovery: Clean stall, Approach to stall in various configurations								
		2.4 Handling Using Autopilot and Flight Director (if applicable)								
		2.5 ATC Liaison — Compliance, R/T procedures								
		3A. En Route Procedures VFR								
		3A.								
		1 Flight Plan, Dead Reckoning, and Map Reading								
		3A. 2 Maintenance of Altitude, Heading and Speed								
		3A. 3 Orientation, Timing and Revision of ETAs								
		3A. 4 Use of Radio Navigation Aids (if applicable)								
		3A. Flight Management (flight log, routine checks including fuel, systems, and icing)								
		3A. 6 ATC Liaison—Compliance, R/T procedures								
		3B. Instrument Flight								
		3B.1 Includes Departure IFR, En Route IFR, Holding Procedures, 3D and 2D Operations, Flight Exercises, Failure of Localiser or Glideslope, ATC Liaison								
		4. Arrival and Landings								
		4.1 Aerodrome Arrival Procedure								
		4.2 Normal Landing								
		4.3 Flapless Landing								
		4.4 Crosswind Landing (if suitable conditions)								



			Regulatory Requirement(s)		C	Compli	ance c	hecked by ATO	C	4AT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		4.5 4.6 4.7	Approach and Landing with Idle Power from up to 2,000 ft above the runway (single-engine aeroplanes only)  Go-Around from Minimum Height  Night Go-Around and Landing (if applicable)								
		4.8 <b>5.</b> Ab	ATC Liaison Compliance, R/T Procedures								
		5.1 5.2 5.3	Rejected Take-Off at a reasonable speed  Simulated Engine Failure after take-off (single-engine aeroplanes only)  Simulated Forced Landing without power (single-engine aeroplanes only)								
			Simulated Emergencies: Fire or smoke in flight, Systems' malfunctions as appropriate								
		5.6	ATC Liaison — Compliance, R/T procedures								
		6. UP									
		7.1	Flight Manoeuvres and Procedures: Manual flight with and without flight directors, at different speeds and altitudes, steep turns using 45° bank, 180° to 360° left and right, turns with and without spoilers, procedural instrument flying and manoeuvring including instrument departure and arrival, and visual approach								
		7.2	Upset Recovery Training: Recovery from stall events in various configurations, recovery from nose-high and nose-low at various bank angles								
		7.3	Go-around with engines operating from various stages during an instrument approach								
		7.4	Rejected landing with all engines operating from various heights below DH/MDH, 15 m (50 ft) above the runway threshold, after touchdown								
	syste	Detailed listing for aeroplane structure and equipment, normal operation of systems and malfunctions:									
	Syllabus of Theoretical Knowledge for Class or	(1)	dimensions: minimum required runway width for 180 $^{\circ}$ turn.								
39	Type Ratings – SE	(2) engine including auxiliary power unit:		AMC1 FCL.725(a)							
	Aeroplanes		(i) type of engine or engines;								
	·		(ii) in general, function of the following systems or								
			components:								



		Regulatory Requirement(s)		C	Compl	iance d	checked by ATO	CA	4AT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		1. engine;								
		2. auxiliary power unit;								
		3. oil system;								
		4. fuel system;								
		5. ignition system;								
		6. starting system;								
		7. fire warning and extinguishing system;								
		8. generators and generator drives;								
		9. power indication;								
		10. reverse thrust;								
		11. water injection.								
		(iii) on piston or turbine-propeller engines additionally:								
		1. propeller system;								
		2. feathering system.								
		(iv) engine controls (including starter), engine instruments and								
		indications in the cockpit, their function, interrelation and								
		interpretation;								
		(v) engine operation, including APU, during engine start, start								
		and engine malfunctions, procedures for normal operation								
		in the correct sequence.								
		(3) fuel system:								
		(i) location of the fuel tanks, fuel pumps, fuel lines to the								
		engines, tank capacities, valves and measuring;								
		(ii) location of the following systems:								
		1. filtering;								
		2. heating;								
		3. fueling and defueling;								
		4. dumping;								
		5. venting.								
		(iii) in the cockpit:								
		1. the monitors and indicators of the fuel system;								



			Regulatory Requirement(s)		(	Compl	iance (	checked by ATO	CA	AAT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		2.	quantity and flow indication, interpretation.								
		(iv)	procedures:								
		1.	fuel procedures distribution into the various tanks;								
		2.	fuel supply, temperature control and fuel dumping.								
		(4) pressurisation ar	nd air conditioning:								
		(i)	components of the system and protection devices;								
		(ii)	cockpit monitors and indicators;								
		(iii)	interpretation about the operational condition;								
		(iv)	normal operation of the system during start, cruise,								
			approach and landing, air conditioning airflow and								
			temperature control.								
		(5) ice and rain pro	tection, windshield wipers and rain repellent:								
		(i)	ice protected components of the aeroplane including								
			engines, heat sources, controls and indications;								
		(ii)	operation of the anti-icing or de-icing system during take-								
			off, climb, cruise and descent, conditions requiring the use								
			of the protection systems;								
		(iii)	controls and indications of the windshield wipers and rain								
			repellent systems operation.								
		(6) hydraulic systen									
		(i)	components of the hydraulic system(s), quantities and								
			system pressure, hydraulically actuated components								
			associated to the respective hydraulic system;								
		(ii)	controls, monitors and indicators in the cockpit, function								
			and interrelation and interpretation of indications.		_						
		(7) landing gear:									
		(i)	main components of the:		_						
			. main landing gear;								
		2	nose gear;			1	1				
		3	. gear steering;								
		4	wheel brake system, including anti-skid.								



		Regulatory Requirement(s)		C	ompli	iance c	checked by ATO	C	4AT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(ii) gear retraction and extension (including changes in trim								
		and drag caused by gear operation);								
		(iii) required tyre pressure, or location of the relevant placard;								
		(iv) controls and indicators including warning indicators in the								
		cockpit in relation to the retraction or extension condition								
		of the landing gear and brakes;								
		(v) components of the emergency extension system.								
		(8) flight controls and high lift devices:								
		(i)								
		1. aileron system;								
		2. elevator system;								
		3. rudder system;								
		4. trim system;								
		5. spoiler system;								
		6. lift devices;								
		7. stall warning system;								
		8. take-off configuration warning system.								
		(ii) flight control system from the cockpit controls to the								
		flight control or surfaces;								
		(iii) controls, monitors and indicators including warning								
		indicators of the systems mentioned under (8) (i),								
		interrelation and dependencies.								
		(9) electrical power supply:								
		(i) number, power, voltage, frequency and location of the								
		main power system (AC or DC), auxiliary power system								
		location and external power system;						_		
		(ii) location of the controls, monitors and indicators in the								
		cockpit;						-		
		(iii) flight instruments, communication and navigation systems,								
		main and back-up power sources;			-					
		(iv) location of vital circuit breakers;								



			Re	gulatory Requirement(s)			С	ompli	ance o	hecked by ATO	CA	AAT (	Officials Use Only
No.	Subject			Description		Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(v)	-	or operation and monitoring pr	ocedures of the								
		4		l power supply.									
		-		unication, radar and navigation	equipment,								
		autoflight and											
		(i)		ntennae;									
		(ii)		and instruments of the follow	ring equipment in								
				pit during normal operation:									
			1.	flight instruments;									
			2.	flight management systems;	ti. Liv.								
			3.	radar equipment, including ra									
			4.	communication and navigatio	n systems;								
			5.	autopilot;									
			6.	flight data recorder, cockpit v									
				data-link communication reco	ording function;								
			7.	TAWS;									
			8.	collision avoidance system;									
			9.	warning systems; and.									
			10.	weather radar system, best p									
				use, interpretation of displaye	ed information.								
		(11) cockpit, cabin											
		(i)		n of the exterior, cockpit, cabi	-								
				ment lighting and the emerger									
		(ii)		n of the cabin and cargo doors	s, stairs, windows								
				ergency exits;									
		(iii)		mponents of the oxygen syste									
				masks and operation of the ox									
				d passengers, required amount	of oxygen by means								
		(4.0)		e or diagram.	C.1. C.11			-					
				peration and correct application	n of the following								
				the aeroplane:									
		(i)	portable	fire extinguisher;									



			Regulatory Requirement(s)		C	ompli	ance o	checked by ATO	C	AAT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(ii)	first-aid kits;								
		(iii)	portable oxygen equipment;	_							
		(iv)	emergency ropes;	<del>-</del>							
		(v)	life-jacket;	_							
		(vi)	life rafts;	<del>-</del>							
		(vii)	emergency transmitters;	_							
		(viii)	crash axes;	<del>-</del>							
		(ix)	megaphones;	_							
		(x)	emergency signals.	_							
		(13) pneumatic sys	tem:	_							
		(i)	components of the pneumatic system, pressure source								
			and actuated components;								
		(ii)	controls, monitors and indicators in the cockpit and								
			function of the system;	 							
		(iii)	vacuum system.	_							
		Limitations:		 							
		(1) general limi		 							
		(i)									
			certification and maximum and minimum performance								
			data for all flight profiles, conditions and aircraft systems:	-							
			1. maximum tail and crosswind-components at take-								
			off and landing;	-							
			2. maximum speeds for flap extension $v_{fo}$ ;	  -							
			3. at various flap settings $v_{fe}$ ;	-							
			4. for landing gear operation v <sub>lo</sub> , M <sub>lo</sub> ;	  -							
			5. for extended landing gear $v_{le}$ , $M_{le}$ ;	  -							
			6. for maximum rudder deflection v <sub>a</sub> , M <sub>a</sub> ;	-							
			7. for tyres;	-					-		
			8. one propeller feathered.	-							
		(ii)		-							
			1. minimum control speed air $v_{mca}$ ;								



		I	Regulatory Requirement(s)		С	ompli	ance o	hecked by ATO	CA	AAT (	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		2.	minimum control speed ground vmcg;								
		3.	stall speed under various conditions vso, vs1;								
		4.	maximum speed vne, Mne;								
		5.	maximum speed for normal operation vmo, Mmo;								
		6.	altitude and temperature limitations;								
		7.	stick shaker activation.								
		(iii)									
		1.	maximum airport pressure altitude, runway slope;								
		2.	maximum taxi mass;								
		3.	maximum take-off mass;								
		4.	maximum lift off mass;								
		5.	maximum landing mass;								
		6.	zero fuel mass;								
		7.	maximum dumping speed vdco, Mdco, vdce,								
			Mdce;								
		8.	maximum load factor during operation;								
		9.	certificated range of centre of gravity.								
		(2) engine limitations:									
		(i) ope	rating data of the engines:								
		1.	time limits and maximum temperatures;								
		2.	minimum RPMs and temperatures;								
		3.	torque;								
		4.	maximum power for take-off and go-around on								
			pressure altitude or flight altitude and								
			temperature;								
		5.	piston engines: certified range of mixture;								
		6.	minimum and maximum oil temperature and								
			pressure;								
		7.	maximum starter time and required cooling;								
		8.	time between two start attempts for engines and								
			auxiliary power unit;								



		Regulatory Requirement(s)		C	Compl	iance o	checked by ATO	C	AAT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		9. for propeller: maximum RPM of propeller								
		triggering of automatic feathering device.								
		(ii) certified oil grades.								
		(3) systems limitations:								
		(i) operating data of the following systems:								
		1. pressurisation, air conditioning maximum pressures;								
		2. electrical power supply, maximum load of main power								
		system (AC or DC);								
		3. maximum time of power supply by battery in case of								
		emergency;								
		4. Mach trim system and yaw damper speed limits;								
		5. autopilot limitations of various modes;								
		6. ice protection;								
		7. speed and temperature limits of window heat;								
		8. temperature limits of engine and wing anti-ice.								
		(ii) fuel system: certified fuel specifications, minimum and								
		maximum pressures and temperature of the fuel.								
		(4) minimum equipment list.								
		Performance, flight planning and monitoring:								
		(1) performance calculation about speeds, gradients, masses in all conditions								
		for take-off, en-route, approach and landing according to the								
		documentation available (for example for take-off $v_1$ , $v_{\text{mbe}}$ , $v_{\text{r}}$ , $v_{\text{lof}}$ , $v_2$ , take-								
		off distance, maximum take-off mass and the required stop distance) on the								
		following factors:								
		(i) accelerate or stop distance;								
		(ii) take-off run and distance available (TORA, TODA);								
		(iii) ground temperature, pressure altitude, slope, wind;								
		(iv) maximum load and maximum mass (for example ZFM);								
		(v) minimum climb gradient after engine failure;								
		(vi) influence of snow, slush, moisture and standing water on								
		the runway;								



		Regulatory Requirement(s)		(	Compl	iance (	checked by ATO	CA	AAT (	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(vii) possible single or dual engine failure during cruise flight;								
		(viii) use of anti-icing systems;								
		(ix) failure of water injection system or antiskid system;								
		(x) speeds at reduced thrust, $v_1$ , $v_{1red}$ , $v_{mbe}$ , $v_{mu}$ , $v_r$ , $v_{lof}$ , $v_2$ ;								
		(xi) safe approach speed $v_{ref}$ , on $v_{mca}$ and turbulent								
		conditions;								
		(xii) effects of excessive approach speed and abnormal								
		glideslope on the landing distance;								
		(xiii) minimum climb gradient during approach and landing;								
		(xiv) limiting values for a go-around with minimum fuel;								
		(xv) maximum allowable landing mass and the landing								
		distance for the destination and alternate aerodrome on								
		the following factors:								
		1. available landing distance;								
		<ol> <li>ground temperature, pressure altitude, runway slope and wind;</li> </ol>								
		3. fuel consumption to destination or alternate aerodrome;								
		4. influence of moisture on the runway, snow, slush and standing water;								
		5. failure of the water injection system or the anti- skid system;								
		6. influence of thrust reverser and spoilers.								
		(2) flight planning for normal and abnormal conditions:				1				
		(i) optimum or maximum flight level;								
		(ii) minimum required flight altitude;				1				
		(iii) drift down procedure after an engine failure during cruise								
		flight;								
		(iv) power setting of the engines during climb, cruise and								
		holding under various circumstances, as well as the most								
		economic cruising flight level;								



			Regulatory Requirement(s)		C	ompli	ance o	checked by ATO	CA	4AT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(v)	calculation of a short range or long range flight plan;								
		(vi)	optimum and maximum flight level and power setting of								
			the engines after engine failure.								
		(3) flight monitori	ng.								
		Load and balance and	servicing:								
		(1) load a	nd balance:								
		(i)	load and trim sheet on the maximum masses for take-off								
			and landing;	_							
		(ii)	centre of gravity limits;	_							
		(iii)	influence of fuel consumption on the centre of gravity;	_							
		(iv)	lashing points, load clamping, maximum ground load.	_							
		(2) service	ing on ground, servicing connections for:	_							
		(i)	fuel;	_							
		(ii)	oil;	_							
		(iii)	water;								
		(iv)	hydraulic;	_							
		(v)	oxygen;								
		(vi)	nitrogen;	_							
		(vii)	conditioned air;	_							
		(viii)	electric power;	_							
		(ix)	start air;	_							
		(x)	toilet and safety regulations.	_							
		Emergency procedures	:	_							
			tuation as well as immediate memory actions in correct								
			nose conditions recognised as emergencies by the manufacturer								
		and the CAAT for ce		-							
		(i)	engine failure during take-off before and after $\nu_{\mbox{\tiny 1}},$ as well								
			as in-flight;								
		(ii)	malfunctions of the propeller system;								
		(iii)	engine overheat, engine fire on ground and in-flight;	_							
		(iv)	wheel well fire;								



			Regulatory Requirem	nent(s)		C	ompli	ance c	checked by ATO	CA	AT (	Officials Use Only
No.	Subject		Description		Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
			(v) electrical smoke or fire;									
			(vi) rapid decompression an	d emergency descent;								
			(vii) air-conditioning overhea	t, anti-ice system overheat;								
			(viii) fuel pump failure;									
			(ix) fuel freezing overheat;									
			(x) electric power failure;									
			(xi) equipment cooling failu	re;								
			(xii) flight instrument failure;									
			(xiii) partial or total hydraulio	failure;								
			(xiv) failures at the lift device	es and flight controls including								
			boosters;									
			(xv) cargo compartment smo	oke or fire.								
		(2) actions a	ccording to the approved abnormal	and emergency checklist:								
			(i) engine restart in-flight;									
			(ii) landing gear emergency	extension;								
			(iii) application of the emer	gency brake system;								
			(iv) emergency extension of	lift devices;								
			(v) fuel dumping;									
			(vi) emergency descent.									
		Special require	ments for 'glass cockpit' aeroplar	nes with EFIS								
		Additional lear	ning objectives:									
		(1)	general rules of aeroplanes compu	iter hardware and software design;								
		(2)	logic of all crew information and a	lerting systems and their limitations;								
		(3)	interaction of the different aeropla									
			limitations, the possibilities of com									
			actions to be performed on compu									
		(4)	normal procedures including all cre									
		(5)	aeroplane operation with different flying).	computer degradations (basic								
		Flight manager								$\vdash$		
	ME Training (single-pilot		•									



		Regulatory Requirement(s)		С	ompli	ance c	hecked by ATO	CA	AT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		Unless otherwise determined in the operational suitability data established in accordance with EASA Part 21 or any equivalent material established in accordance with Type certification regulations acceptable to the CAAT  For single-pilot multi-engine aeroplanes								
40	General Requirement	<ol> <li>The theoretical knowledge course for a single-pilot multi-engine class rating shall include at least 7 hours of instruction in multi-engine aeroplane operations, and</li> <li>The flight training course for a single-pilot multi-engine class or type rating shall include at least 2 hours and 30 minutes of dual flight instruction under normal conditions of multi-engine aeroplane operations, and not less than 3 hours 30 minutes of dual flight instruction in engine failure procedures and asymmetric flight techniques.</li> </ol>	TCAR PEL PART FCL FCL.725.A							
41	Flight Training Requirement for Skill Test (ME)	1.1 Preflight including: Documentation, Mass and balance, Weather briefing, NOTAM  1.2 Pre-start Checks: 1.2.1 External, 1.2.2 Internal  1.3 Engine Starting: Normal malfunctions  1.4 Taxiing  1.5 Pre-departure Checks: Engine run-up (if applicable)  1.6 Take-off Procedure: Normal with flight manual flap settings, Crosswind (if conditions are available)  1.7 Climbing: Vx/Vy, Turns onto headings, Level off  1.8 ATC Liaison—Compliance, R/T procedures  2. Airwork (VMC)  Straight and Level Flight at various airspeeds including flight at critically low airspeed with and without flaps (including approach to Vmca when applicable)  2.2 Steep Turns (360° left and right at 45° bank)  2.3 Stalls and Recovery: Clean stall, Approach to stall in various configurations  2.4 Handling Using Autopilot and Flight Director (if applicable)  2.5 ATC Liaison — Compliance, R/T procedures	TCAR PEL PART FCL, APPENDIX 9, B							



			Regulatory Requirement(s)		C	Compli	ance c	hecked by ATO	CA	4AT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		3A.	Flight Plan, Dead Reckoning, and Map Reading								
		3A. 2	Maintenance of Altitude, Heading and Speed								
		3A.	Orientation, Timing and Revision of ETAs								
		3A.	Use of Radio Navigation Aids (if applicable)								
		3A. 5	Flight Management (flight log, routine checks including fuel, systems, and icing)								
		3A.	ATC Liaison—Compliance, R/T procedures								
		3B.1	Includes Departure IFR, En Route IFR, Holding Procedures, 3D and 2D Operations, Flight Exercises, Failure of Localiser or Glideslope, ATC Liaison								
		4. Arr	ival and Landings								
		4.1	Aerodrome Arrival Procedure								
		4.2	Normal Landing								
		4.3	Flapless Landing								
		4.4	Crosswind Landing (if suitable conditions)								
		4.5	Approach and Landing with Idle Power from up to 2,000 ft above the runway (single-engine aeroplanes only)								
		4.6	Go-Around from Minimum Height								
		4.7	Night Go-Around and Landing (if applicable)								
		4.8	ATC Liaison Compliance, R/T Procedures								
		5. Ab	normal and Emergency Procedures								
		5.1	Rejected Take-Off at a reasonable speed								
		5.2	Simulated Engine Failure after take-off (single-engine aeroplanes only)								
		5.3	Simulated Forced Landing without power (single-engine aeroplanes only)								
		5.4	Simulated Emergencies: Fire or smoke in flight, Systems' malfunctions as appropriate								



			Regulatory Requirement(s)		C	Compli	ance c	hecked by ATO	C	4AT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		5.5 5.6	ME aeroplanes and TMG training only: engine shutdown and restart (at a safe altitude if performed in the aircraft)  ATC Liaison — Compliance, R/T procedures								
			nulated Asymmetric Flight								
		6.1	Simulated engine failure during take-off (at a safe altitude unless carried out in an FFS or an FNPT II)								
		6.2	Asymmetric approach and go-around								
		6.3	Asymmetric approach and full-stop landing								
		6.4	ATC Liaison—Compliance, R/T procedures								
		7. UP	PRT								
			Flight Manoeuvres and Procedures: Manual flight with and without flight								
		7.1	directors, at different speeds and altitudes, steep turns using 45° bank, 180° to 360° left and right, turns with and without spoilers, procedural instrument flying and manoeuvring including instrument departure and arrival, and visual								
		7.2	approach  Upset Recovery Training: Recovery from stall events in various configurations, recovery from nose-high and nose-low at various bank angles								
		7.3	Go-around with engines operating from various stages during an instrument approach								
		7.4	Rejected landing with all engines operating from various heights below DH/MDH, 15 m (50 ft) above the runway threshold, after touchdown								
			led listing for aeroplane structure and equipment, normal operation of ms and malfunctions:								
		(1)	dimensions: minimum required runway width for 180 ° turn.								
	Syllabus of Theoretical	(2)	engine including auxiliary power unit:								
40	Knowledge for Class or		(i) type of engine or engines;	AAAC4 FCL 705(.)							
42	Type Ratings – ME		(ii) in general, function of the following systems or components:	AMC1 FCL.725(a)							
	Aeroplanes		1. engine;								
			2. auxiliary power unit;								
			3. oil system;								
			4. fuel system;								



		Regulatory Requirement(s)		C	Compli	iance d	thecked by ATO	C	AAT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		5. ignition system;								
		6. starting system;								
		7. fire warning and extinguishing system;								
		8. generators and generator drives;								
		9. power indication;								
		10. reverse thrust;								
		11. water injection.								
		(iii) on piston or turbine-propeller engines additionally:								
		1. propeller system;								
		2. feathering system.								
		(iv) engine controls (including starter), engine instruments and								
		indications in the cockpit, their function, interrelation and								
		interpretation;								
		(v) engine operation, including APU, during engine start, start								
		and engine malfunctions, procedures for normal operation								
		in the correct sequence.								
		(3) fuel system:								
		(i) location of the fuel tanks, fuel pumps, fuel lines to the								
		engines, tank capacities, valves and measuring;								
		(ii) location of the following systems:								
		1. filtering;								
		2. heating;								
		3. fueling and defueling;								
		4. dumping;								
		5. venting.								
		(iii) in the cockpit:			1					
		<ol> <li>the monitors and indicators of the fuel system;</li> </ol>								
		quantity and flow indication, interpretation.			1					
		(iv) procedures:			1	ļ				
		fuel procedures distribution into the various tanks;			1					
		<ol><li>fuel supply, temperature control and fuel dumping.</li></ol>								



(ii) cockpit m  (iii) interpreta  (iv) normal o approach temperat  (5) ice and rain protection, wince  (v) ice protection, wince engines, I  (vi) operation off, climb						hecked by ATO	· ·	AI C	fficials Use Only
(i) compone  (ii) cockpit m  (iii) interpreta  (iv) normal o approach temperat  (5) ice and rain protection, wince  (v) ice protection, wince engines, I  (vi) operation off, climb	Description	Reference	Yes	oN	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
(ii) cockpit m  (iii) interpreta  (iv) normal o approach temperat  (5) ice and rain protection, wince  (v) ice protection, wince engines, I  (vi) operation off, climb	ioning:								
(iii) interpreta (iv) normal o approach temperat  (5) ice and rain protection, wince (v) ice protection, vince engines, I  (vi) operation off, climb	ents of the system and protection devices;								
(iv) normal o approach temperat  (5) ice and rain protection, wince (v) ice protection, wince engines, I (vi) operation off, climb of the protection of the	nonitors and indicators;								
approach temperat  (5) ice and rain protection, wince  (v) ice protection, vince engines, I  (vi) operation off, climb	ation about the operational condition;								
(5) ice and rain protection, wince  (v) ice protection, vince engines, I  (vi) operation off, climb	peration of the system during start, cruise,								
(5) ice and rain protection, wind  (v) ice protection, wind  (vi) operation  off, climb  of the pro	and landing, air conditioning airflow and								
(v) ice proteinens, line (vi) operation off, climb	ure control.								
engines, I  (vi) operation  off, climb	shield wipers and rain repellent:								
(vi) operation off, climb	cted components of the aeroplane including								
off, climb of the pro	neat sources, controls and indications;								
of the pro	n of the anti-icing or de-icing system during take-								
·	o, cruise and descent, conditions requiring the use								
	otection systems;	-							
	and indications of the windshield wipers and rain								
	systems operation.								
(6) hydraulic system:									
·	ents of the hydraulic system(s), quantities and								
	ressure, hydraulically actuated components								
	d to the respective hydraulic system;								
	monitors and indicators in the cockpit, function relation and interpretation of indications.								
	retation and interpretation of indications.								
(7) landing gear:	nponents of the:							+	
1. main land									
2. nose geal									
3. gear stee								+	
	ake system, including anti-skid.							+	
	and system, including and shid.							+	
	action and extension (including changes in trim								
(iii) required	action and extension (including changes in trim caused by gear operation);								



		Regulatory Requirement(s)		(	Compl	iance (	checked by ATO	CA	AAT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(iv) controls and indicators including warning indicators in the cockpit in relation to the retraction or extension condition of the landing gear and brakes;  (v) components of the emergency extension system.								
		(8) flight controls and high lift devices:  (i)								
		aileron system;     elevator system;								
		rudder system;      trim system;								
		5. spoiler system; 6. lift devices;								
		7. stall warning system; 8. take-off configuration warning system.								
		(ii) flight control system from the cockpit controls to the flight control or surfaces;								
		(iii) controls, monitors and indicators including warning indicators of the systems mentioned under (8) (i), interrelation and dependencies.								
		(9) electrical power supply:								
		(i) number, power, voltage, frequency and location of the main power system (AC or DC), auxiliary power system location and external power system;								
		(ii) location of the controls, monitors and indicators in the cockpit;								
		(iii) flight instruments, communication and navigation systems, main and back-up power sources;								
		(iv) location of vital circuit breakers; (v) generator operation and monitoring procedures of the								
		electrical power supply.								



			Regulatory Requirement(s)		(	Compl	iance d	checked by ATO	C	AAT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		-	its, communication, radar and navigation equipment,								
		(i)	visible antennae;								
		(ii)	controls and instruments of the following equipment in								
		(.,	the cockpit during normal operation:								
			1. flight instruments;								
			2. flight management systems;								
			3. radar equipment, including radio altimeter;								
			4. communication and navigation systems;								
			5. autopilot;								
			6. flight data recorder, cockpit voice recorder and								
			data-link communication recording function;								
			7. TAWS;								
			8. collision avoidance system;								
			9. warning systems; and.								
			10. weather radar system, best practices for optimum								
			use, interpretation of displayed information.								
		(11) cockpit, cabin a	nd cargo compartment:								
		(i)	operation of the exterior, cockpit, cabin and cargo								
			compartment lighting and the emergency lighting;								
		(ii)	operation of the cabin and cargo doors, stairs, windows								
			and emergency exits;								
		(iii)	main components of the oxygen system and their location,								
			oxygen masks and operation of the oxygen systems for the								
			crew and passengers, required amount of oxygen by means								
		(1.5)	of a table or diagram.		$\vdash$	1					
			ipment operation and correct application of the following								
			ipment in the aeroplane:	_							
		(i)	portable fire extinguisher;								
		(ii)	first-aid kits;			1					
		(iii)	portable oxygen equipment;								



		Regulatory Requirement(s)		C	Compli	iance d	checked by ATO	C	AAT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(iv) emergency ropes;								
		(v) life-jacket;								
		(vi) life rafts;								
		(vii) emergency transmitters;								
		(viii) crash axes;								
		(ix) megaphones;								
		(x) emergency signals.								
		(13) pneumatic system:								
		(xi) components of the pneumatic system, pressure source								
		and actuated components;	_							
		(xii) controls, monitors and indicators in the cockpit and								
		function of the system;	-							
		(xiii) vacuum system.	-							
		Limitations:	-							
		(14) general limitations:	-							
		(i) certification of the aeroplane, category of operation, noise								
		certification and maximum and minimum performance data								
		for all flight profiles, conditions and aircraft systems:	  -	_						
		1. maximum tail and crosswind-components at take-								
		off and landing;	-							
		2. maximum speeds for flap extension v <sub>fo</sub> ;	-							
		3. at various flap settings v <sub>fe</sub> ;	_	$\vdash$						
		4. for landing gear operation v <sub>lo</sub> , M <sub>lo</sub> ;		_						
		5. for extended landing gear v <sub>le</sub> , M <sub>le</sub> ;	_	$\vdash$						
		6. for maximum rudder deflection v₃, M₃;		_						
		7. for tyres;		$\vdash$				-		
		8. one propeller feathered.								
		(ii)								
		1. minimum control speed air v <sub>mca</sub> ;		_				-		
		2. minimum control speed ground vmcg;		_				-		
		3. stall speed under various conditions vso, vs1;								



		F	Regulatory Requirement(s)		C	ompli	ance o	hecked by ATO	CAAT Officials Use Only			
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark	
		4.	maximum speed vne, Mne;									
		5.	maximum speed for normal operation vmo, Mmo;									
		6.	altitude and temperature limitations;									
		7.	stick shaker activation.									
		(iii)										
		1.	maximum airport pressure altitude, runway slope;									
		2.	maximum taxi mass;									
		3.	maximum take-off mass;									
		4.	maximum lift off mass;									
		5.	maximum landing mass;									
		6.	zero fuel mass;									
		7.	maximum dumping speed vdco, Mdco, vdce,									
			Mdce;									
		8.	maximum load factor during operation;									
		9.	certificated range of centre of gravity.									
		(15) engine limitations:										
		(i) operat	ting data of the engines:									
		1.	time limits and maximum temperatures;									
		2.	minimum RPMs and temperatures;									
		3.	torque;									
		4.	maximum power for take-off and go-around on									
			pressure altitude or flight altitude and									
			temperature;									
		5.	piston engines: certified range of mixture;									
		6.	minimum and maximum oil temperature and									
			pressure;									
		7.	maximum starter time and required cooling;									
		8.	time between two start attempts for engines and									
			auxiliary power unit;									
		9.	for propeller: maximum RPM of propeller									
			triggering of automatic feathering device.									



			Regulatory Requirement(s)		C	Compli	iance d	checked by ATO	CA	4AT	AT Officials Use Only	
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark	
		(ii)	certified oil grades.									
		(16) systems limitati	ons:									
		(i)	operating data of the following systems:									
		1.	pressurisation, air conditioning maximum pressures;									
		2.	electrical power supply, maximum load of main power									
			system (AC or DC);									
		3.	maximum time of power supply by battery in case of									
			emergency;									
		4.	Mach trim system and yaw damper speed limits;									
		5.	autopilot limitations of various modes;									
		6.	ice protection;									
		7.	speed and temperature limits of window heat;									
		8.	temperature limits of engine and wing anti-ice.									
		(ii)	fuel system: certified fuel specifications, minimum and									
			maximum pressures and temperature of the fuel.									
		(17) minimum equip	oment list.									
		Performance, flight pl	anning and monitoring:									
			alculation about speeds, gradients, masses in all conditions									
			-route, approach and landing according to the									
			a available (for example for take-off $v_1$ , $v_{mbe}$ , $v_r$ , $v_{lof}$ , $v_2$ , take-									
			aximum take-off mass and the required stop distance) on the									
		following facto			_							
		(i)	accelerate or stop distance;									
		(ii)	take-off run and distance available (TORA, TODA);		_							
		(iii)	ground temperature, pressure altitude, slope, wind;		<u> </u>							
		(iv)	maximum load and maximum mass (for example ZFM);		<u> </u>							
		(v)	minimum climb gradient after engine failure;		<u> </u>							
		(vi)	influence of snow, slush, moisture and standing water or the runway;									
		(vii)	possible single or dual engine failure during cruise flight;									
		(viii)	use of anti-icing systems;									



			Regulatory Requirement(s)		C	ompl	iance d	checked by ATO	CA	4AT	Officials Use Only
No.	Subject		Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark
		(ix)	failure of water injection system or antiskid system;								
		(x)	speeds at reduced thrust, V <sub>1</sub> , V <sub>1red</sub> , V <sub>mbe</sub> , V <sub>mu</sub> , V <sub>r</sub> , V <sub>lof</sub> , V <sub>2</sub> ;								
		(xi)	safe approach speed $v_{ref}$ , on $v_{mca}$ and turbulent conditions;								
		(xii)	effects of excessive approach speed and abnormal glideslope on the landing distance;								
		(xiii)	minimum climb gradient during approach and landing;								
		(xiv)	limiting values for a go-around with minimum fuel;								
		(xv)	maximum allowable landing mass and the landing								
			distance for the destination and alternate aerodrome on								
			the following factors:								
			1. available landing distance;								
			<ol> <li>ground temperature, pressure altitude, runway slope and wind;</li> </ol>								
			3. fuel consumption to destination or alternate aerodrome;								
			4. influence of moisture on the runway, snow, slush and standing water;								
			5. failure of the water injection system or the anti- skid system;								
			6. influence of thrust reverser and spoilers.								
		(19) flight planning	or normal and abnormal conditions:								
		(i)	optimum or maximum flight level;								
		(ii)	minimum required flight altitude;								
		(iii)	drift down procedure after an engine failure during cruise flight;								
		(iv)	power setting of the engines during climb, cruise and				1				
			holding under various circumstances, as well as the most								
			economic cruising flight level;								
		(v)	calculation of a short range or long range flight plan;								



		Regulatory Requirement(s)		(	Compl	iance (	checked by ATO	CAAT Officials Use Only				
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark		
		(vi) optimum and maximum flight level and power setting of										
		the engines after engine failure.		_								
		(20) flight monitoring.										
		Load and balance and servicing:		_								
		(21) load and balance:										
		(i) load and trim sheet on the maximum masses for take-										
		off and landing;		_								
		(ii) centre of gravity limits;		_								
		(iii) influence of fuel consumption on the centre of gravity;		_								
		(iv) lashing points, load clamping, maximum ground load.		_								
		(22) servicing on ground, servicing connections for:										
		(i) fuel;		_								
		(ii) oil;		_								
		(iii) water;		-				-				
		(iv) hydraulic;		_								
		(v) oxygen;		-				-				
		(vi) nitrogen;		-								
		(vii) conditioned air;		-								
		(viii) electric power;		-								
		(ix) start air;		-				-				
		(x) toilet and safety regulations.		-								
		Emergency procedures:		_								
		(23) recognition of the situation as well as immediate memory actions in correct										
		sequence and for those conditions recognised as emergencies by the manufacturer										
		and the CAAT for certification:  (i) engine failure during take-off before and after v <sub>1</sub> , as well		$\vdash$				1	$\vdash$			
		(i) engine failure during take-off before and after v <sub>1</sub> , as well as in-flight;										
		(ii) malfunctions of the propeller system;			1			1	$\vdash$			
		(iii) engine overheat, engine fire on ground and in-flight;		$\vdash$	1			1	$\vdash$			
		(iv) wheel well fire;		$\vdash$	1			1	$\vdash$			
				$\vdash$	1			1	$\vdash$			
		(v) electrical smoke or fire;				1		<u> </u>				



		Regulatory Requirement(s)		C	ompli	iance d	checked by ATO	CA	AAT	Officials Use Only
No.	Subject	Description	Reference	Yes	No	A/N	Reference (Section/Chapter/ Page/Topic No.)	S	C	Remark
		(vi) rapid decompression and emergency descent;								
		(vii) air-conditioning overheat, anti-ice system overheat;								
		(viii) fuel pump failure;								
		(ix) fuel freezing overheat;								
		(x) electric power failure;								
		(xi) equipment cooling failure;								
		(xii) flight instrument failure;								
		(xiii) partial or total hydraulic failure;								
		(xiv) failures at the lift devices and flight controls including								
		boosters;								
		(xv) cargo compartment smoke or fire.								
		(24) actions according to the approved abnormal and emergency checklist:								
		(i) engine restart in-flight;								
		(ii) landing gear emergency extension;								
		(iii) application of the emergency brake system;								
		(iv) emergency extension of lift devices;								
		(v) fuel dumping;								
		(vi) emergency descent.								
		Special requirements for 'glass cockpit' aeroplanes with EFIS								
		Additional learning objectives:								
		(25) general rules of aeroplanes computer hardware and software design;								
		(26) logic of all crew information and alerting systems and their								
		limitations;								
		(27) interaction of the different aeroplane computer systems, their								
		limitations, the possibilities of computer fault recognition and the								
		actions to be performed on computer failures;								
		(28) normal procedures including all crew coordination duties;				1				
		(29) aeroplane operation with different computer degradations (basic								
		flying).				1				
		Flight management systems.							Ш	
	Theoretical Knowledge ar	nd Flight Training for CPL(A)								



	Regulatory Requirement(s)					iance d	checked by ATO	CAAT Officials Use Only			
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark	
43	Demonstration of knowledge and subjects covered	An applicant for a CPL shall demonstrate a level of knowledge appropriate to the privileges granted in the following subjects:  (a) subject 010 air law  (b) subject 021 aircraft general knowledge — airframe, systems and power plant  (c) subject 022 aircraft general knowledge — instrumentation  (d) subject 031 flight performance and planning — mass and balance  (e) subject 032 flight performance and planning — performance — aeroplanes  (f) subject 033 flight performance and planning — flight planning and monitoring  (g) subject 034 flight performance and planning — performance — helicopters  (h) subject 040 human performance and limitations  (i) subject 050 meteorology  (j) subject 061 navigation — general navigation  (k) subject 062 navigation — radio navigation  (l) subject 070 operational procedures  (m) subject 081 principles of flight — aeroplanes  (n) subject 082 principles of flight — helicopters  (o) subject 090 radio communications  (p) subject area 100 knowledge, skills and attitudes (ksa) (Postponed, See cover regulation)	TCAR PEL PART FCL FCL.310  AMC1 FCL.310; FCL.515(b); FCL615(b)  Appendix to AMC1 FCL.310; FCL.515(b); FCL615(b)								
44	Instructional Methods and Activities	The 350 hours of instruction, which also cover the Area 100 KSA (Postponed, See cover regulation), may include in suitable proportions:  (1) classroom work; (2) lessons; (3) tutorials; (4) demonstrations, including those supported by demonstration equipment; (5) exercises carried out as groups or individuals and based on pre-flight and en-route planning, communications, presentations and projects; (6) exercises that use demonstration equipment or training devices; (7) directed study including workbook exercises or assignments; (8) aerodrome or aviation industry field trips; (9) computer-based training and e-learning elements; (10) progress tests, Area 100 KSA assessments and mental maths test(s); and	AMC1 to APPENDIX3, D., (c)								



	Regulatory Requirement(s)					ance o	hecked by ATO	CAAT Officials Use Only			
No.	Subject	Description	Reference	Yes	No	N/A	Reference (Section/Chapter/ Page/Topic No.)	S	U	Remark	
		(Postponed, See cover regulation)									
		(11) other training methods, media and tools approved by the CAAT.									
	Theoretical knowledge Ex	kamination Requirement (Class Rating)	Γ	l	l		Γ				
		The applicant for a class or type rating shall pass a theoretical knowledge examination organised by the ATO to demonstrate the level of theoretical knowledge required for the safe operation of the applicable aircraft class or type.	be TCAR PEL PART FCL FCL.725								
45	Theoretical knowledge Examination Requirement	For single-pilot multi-engine aircraft, the theoretical knowledge examination shall be written and the number of multiple-choice questions shall depend on the complexity of the aircraft.									
		For single-engine aircraft, the theoretical knowledge examination shall be conducted verbally by the examiner during the skill test to determine whether or not a satisfactory level of knowledge has been achieved.									
	Skill Test Requirement	•									
	CPL(A) Skill Test  Requirement  r  k	Before a skill test for the issue of a licence, rating or certificate is taken, the applicant applicants shall have passed the required theoretical knowledge examination, except in the case of applicants undergoing a course of integrated flying training.  In any case, the theoretical knowledge instruction shall always have been completed before the skill tests are taken.	TCAR PEL PART FCL								
46		Except for the issue of an airline transport pilot licence, the applicant applicants for a skill test shall be recommended for the test by the organisation ATO, DTO or person responsible for the training, once the training is completed. The training records shall be made available to the examiner.	FCL.030								
		Upon completion of the flying training the applicant shall take the CPL(A) skill test on a single-engine or a multi-engine aeroplane.	TCAR PEL PART FCL APPENDIX 3, D., 9.								
47	Skill Test Requirement for Class Rating	An applicant for the issue of a class or type rating shall pass a skill test in accordance with Appendix 9 to this Part regulation to demonstrate the skill required for the safe operation of the applicable class or type of aircraft.	TCAR PEL PART FCL FCL.725							_	