

A Guide to the EASA CPL Flight Test

Jonathan Shooter

Nothing in this manual supersedes any legislation, rules, regulations or procedures contained in any operational document issued by The Stationery Office, the Civil Aviation Authority, the manufacturers of aircraft, engines and systems, or by the operators of aircraft throughout the world. Note that as maps and charts are changed regularly, those extracts reproduced in this book must not be used for flight planning or flight operations.

Copyright © 2012 Pooleys Flight Equipment Limited ISBN 978-1-184336-185-5

First edition published January 2012

All rights reserved. No part of this book may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without permission from the publisher in writing.

Published by Pooleys Flight Equipment Ltd Elstree Aerodrome Elstree, Hertfordshire United Kingdom WD6 3AW Tel: +44(0)20 8953 4870 Web: www.pooleys.com e-mail: sales@pooleys.com

FOREWARD

Jonathan Shooter

Jonathan had his first trial lesson on his twelfth birthday eventually gaining his PPL with the help of an RAF flying scholarship. He went onto flying with the University Air Squadron before gaining airline sponsorship in conjunction with one of Europe's largest flying schools. He taught the PPL and associated ratings at Elstree aerodrome before gaining an internal promotion to teach the CPL and Instrument rating at the commercial college at Cranfield aerodrome. After two years he joined his sponsoring airline and flew the Dash 8 Q400 throughout Europe. In 2005 he joined Europe's largest tour operator and flew the Boeing 757 and 767 both on short and long haul operations. He currently flies the A320/A321 and has over 6000 hrs with 1500 hrs instructional experience on commercial courses. He holds European, Canadian and American airline transport licences and is an authorised PPL examiner for both single and multi engine aeroplanes

Acknowledgements

My thanks go to John Dale and Alan Williams from JD Aviation and to everyone at Pooleys, especially Dorothy and Daljeet who without their help and guidance this book would not have been produced.

intentionally blank

A GUIDE TO THE EASA CPL FLIGHT TEST

Contents

Chapter 1	Preparation	1-4
Chapter 2	Pre-Course Experience	5-12
Chapter 3	Course Structure	13-18
Chapter 4	Departure	19-70
	a) Pre flight	19-30
	b) Aeroplane inspection and servicing	30-34
	c) Taxying and Take off	35-60
	d) Performance considerations. Trim	61-62
	e) Aerodrome and Traffic pattern operations	62-63
	f) Departure procedure, altimeter setting, collision avoidance	64-70
	g) ATC Liaison	70
Chapter 5	En-route	71-174
	a) Control of the aeroplane by external reference	71-72
	b) Orientation, map reading	72-73
	c) Altitude, speed, heading control, lookout	74
	d) Altimeter setting, ATC liaison	75-82
	e) Monitoring of flight progress	82-92
	f) Observations of weather conditions,	
	assessments of trends, diversion planning	92-100
	a) Tracking and positioning (NDB or VOB)	
	identification of facilities	101-173
Chapter 6	Airwork	175-234
•	a) Control of the aeroplane by external references	175-176
	b) Flight at critically low airspeed	177-189
	c) Turns	189-194
	d) Flight at critically high airspeed	195-196
	e) Flight by reference solely to instruments	196-233
	f) ATC Liaison, RTF, airmanship	233-264

Chapter 7	Abnormal and Emergency Procedures	235-264
	a) Simulated engine failure after take off	235-237
	b) Equipment malfunctions	238-240
	c) Forced landing (simulated)	241-260
	d) ATC Liaison, RTF, airmanship	261-264
Chapter 8	Approach and Landing	265-306
	a) Arrival procedures, altimeter setting, checks, lookout	265-270
	b) ATC liaison, RTF, airmanship	271-280
	c) Go-around action from low height	281-285
	d) Normal landing	286-291
	e) Short field landing	292-296
	f) Approach and landing with idle power	297-298
	g) Landing without the use of flaps	299
	h) Post flight actions	300-306
Chapter 9	Simulated Asymmetric Flight	307-324
Chapter 9	Simulated Asymmetric Flighta) Simulated engine failure during take-off and approach	307-324 307-310
Chapter 9	Simulated Asymmetric Flighta) Simulated engine failure during take-off and approachb) Asymmetric approach and go-around	307-324 307-310 311-314
Chapter 9	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing 	307-324 307-310 311-314 314-315
Chapter 9	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing d) Engine shutdown and restart 	307-324 307-310 311-314 314-315 315-317
Chapter 9	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing d) Engine shutdown and restart e) ATC liaison, RTF, airmanship 	307-324 307-310 311-314 314-315 315-317 317-319
Chapter 9	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing d) Engine shutdown and restart e) ATC liaison, RTF, airmanship f) Aeroplane systems, rejected take off drill 	307-324 307-310 311-314 314-315 315-317 317-319 320-324
Chapter 9 Chapter 10	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing d) Engine shutdown and restart e) ATC liaison, RTF, airmanship f) Aeroplane systems, rejected take off drill Oral Questions	307-324 307-310 311-314 314-315 315-317 317-319 320-324 325-333
Chapter 9 Chapter 10	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing d) Engine shutdown and restart e) ATC liaison, RTF, airmanship f) Aeroplane systems, rejected take off drill Oral Questions Answers	307-324 307-310 311-314 314-315 315-317 317-319 320-324 325-333 335-343
Chapter 9 Chapter 10	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing d) Engine shutdown and restart e) ATC liaison, RTF, airmanship f) Aeroplane systems, rejected take off drill Oral Questions Answers Appendix 1	307-324 307-310 311-314 314-315 315-317 317-319 320-324 325-333 335-343 344
Chapter 9 Chapter 10	 Simulated Asymmetric Flight a) Simulated engine failure during take-off and approach b) Asymmetric approach and go-around c) Asymmetric approach and full stop landing d) Engine shutdown and restart e) ATC liaison, RTF, airmanship f) Aeroplane systems, rejected take off drill Oral Questions Answers Appendix 1 Abreviations	307-324 307-310 311-314 314-315 315-317 317-319 320-324 325-333 335-343 344 345-349