

Contents

FOREWORD	V
How to use this book	VI
JAA exam questions & time limits	VII
032 PERFORMANCE AEROPLANES	1
01 GENERAL	
01-01 Performance Legislation	3
01-02 General Performance Theory	4
02 PERFORMANCE CLASS B - SINGLE-ENGINE AEROPLANES	
02-01 Definitions of Speeds Used	27
02-02 Effect of Variables on Single-Engine Aeroplane Performance	27
02-03 Take-off and Landing	28
02-04 Climb, Cruise and Descent	29
02-05 Use of Aeroplane Performance Data	30
03 PERFORMANCE CLASS B - MULTI-ENGINE AEROPLANES	
03-01 Definitions of Terms and Speeds	39
03-02 Effect of Variables on Multi-Engine Aeroplane Performance	41
03-03 Use of Aeroplane Performance Data	46
04 PERFORMANCE CLASS A - AEROPLANES CERTIFIED UNDER CS 25 ONLY	
04-01 Take - off	55
04-02 Climb	83
04-03 Cruise	87
04-04 En-route One Engine Inoperative	97
04-05 Descent	100
04-06 Approach and Landing	102
034 PERFORMANCE HELICOPTER	107
01 GENERAL	
01-01 Performance Legislation	109
01-02 General Performance Theory	111
02 PERFORMANCE CLASS 3 SINGLE-ENGINE HELICOPTERS ONLY	
02-01 Effects of Variables on Single-Engine Helicopter Performance	119
02-02 Takeoff and Landing, including Hover	121
02-03 Climb, Cruise and Descent	121
02-04 Use of Helicopter Performance Data	121
03 PERFORMANCE CLASS 2	
03-01 Intentionally Left Blank	
03-02 Takeoff	123
03-03 Takeoff Flight Path	124
03-04 Landing	125

04 PERFORMANCE CLASS 1 HELICOPTERS CERTIFICATED UNDER CS 29 ONLY

04-01 Take-off	127
04-02 Climb	129
04-03 Intentionally Left Blank	
04-04 En-route One Engine Inoperative.....	130
04-05 Descent.....	130
04-06 Landing.....	131

PICTURE SUPPLEMENTS QUESTIONS	133
--------------------------------------------	------------

PICTURE SUPPLEMENTS EXPLANATIONS.....	153
----------------------------------------------	------------