TABLE OF CONTENT

AEROPLANES	
PERFORMANCE CLASS B - SINGLE ENGINE	4
Definitions of terms and speeds used	4
Take-off and landing performance	2
Climb and cruise performance	8
PERFORMANCE CLASS B - MULTI ENGINE	14
Definitions of terms and speeds	14
Importance of performance calculations	18
Elements of performance	19
Use of performance graphs and tabulated data	30
PERFORMANCE CLASS A - JAA/FAA 25 CERTIFIED	35
Take-off	35
Accelerate-stop distance	47
Initial climb	48
Climb Climb and set led and can not serve as the cary and primary source of information for in	52
Cruise	56
Descent and landing	67
Practical application of an airplane performance manual	72
then do back and focus on the individual quastrose that are not clear to you while resourching	
HELICOPTERS	
AIRWORTHINESS – REQUIREMENTS	75
DEFINITIONS OF TERMS	77
TAKEOFF, CRUISE AND LANDING PERFORMANCE DATA	82
PERFORMANCE	87
JAR-FCL-1 / Subpart J	91
Sample Test 1	95
Sample Test 2	99
	103
	105