



Contents

HELICOPTER FLIGHT TRAINING

- Introduction.....i
- Outline of Instruction.....ii
- About the Manual.....iii

SECTION I: Ground School.....A

- Setup Introduction.....A-1
- Control Definitions.....A-2
- Dual Rate & Exponential Intro.....A-3
- Control Setup.....A-4
- Exponential Setup.....A-5
- Throttle Curve and Mixing Tips.....A-6
- Trimming Rules-of-Thumb.....A-7

Hover Ground School.....A-8

- Transmitter Handling.....A-9
- Basic Hover Intro.....A-10
- Hover Control Technique.....A-11
- Detecting Deviations and Rudder Control.....A-12
- Hover Throttle Technique.....A-13

Maneuvering Ground School.....A-14

- Side Maneuvering.....A-15
- Forward Maneuvering.....A-16
- Procedure Turns.....A-17
- Fine Tuning Turns.....A-18
- Auto-Rotation and Recovery.....A-19

SECTION II: Sim Training.....B-20

- Introduction.....B-21
- Flying Site and Practice Rules-of-thumb.....B-22
- Initial Hover Agenda.....B-23
- Hover Rudder and Landing Advice.....B-24
- Basic Hover Maneuvering.....B-25

- Rudder Steering and Piro Turnarounds.....B-26
- Side Hover.....B-27
- Nose-in Hover and 360 Piro.....B-28
- Procedure Turns.....B-29
- Refined Turns & Figure 8's.....B-30
- Nose-In & Nose-Out Circles.....B-31
- Wind Corrections.....B-32
- Backward Flight.....B-33

Real World First Flights.....B-34

- Setup Advice.....B-35
- Flying Field and Wind Tips.....B-36
- Trimming.....B-37
- Process of Observation.....B-38
- Planning for Success.....B-39

SECTION III: Aerobatics.....C-40

- Stunt Mode Setup.....C-41
- Introduction.....C-42
- Stall Turns & Vertical Piro.....C-43
- Loops.....C-44
- Flips and Loop Variations.....C-45
- Rolls.....C-46
- Side Flips and Slow Rolls.....C-47
- Half Cuban Turnaround.....C-48
- Reverse Cuban Turnaround.....C-49

Intermediate Aerobatics.....C-50

- Inverted Hover Throttle.....C-51
- Inverted Hover Control.....C-52
- Inverted Hover Maneuvering.....C-53
- Inverted Turns.....C-54
- Tic-Toes and Funnels.....C-55-56
- Aileron Flip and Half Piro Flips.....C-57-58
- Conclusion.....C-59