

UPSET PREVENTION & RECOVERY

• LESSON 1

THEORY: aerodynamics (stalls, left turning tendencies, adverse yaw, stability, under and overbanking tendencies, tail wheel ops)

FLIGHT: coordinated turns (90° turns / Dutch Rolls), medium & steep banked turns, slow flight (buffeting), stalls (power off, power on, banked, accelerated), falling leaf, basic unusual attitudes, aileron rolls

• LESSON 2

THEORY: review lesson 1, LOC-I accident review, slips & skids, unusual attitude recoveries (>90° bank)

FLIGHT: review lesson 1, aileron rolls, inverted flight, unusual attitude recoveries, slips to landing

• LESSON 3

THEORY: review lesson 2, spins, loops, 1/2 loops

FLIGHT: review lesson 2, spin prevention, spins (left & right), intro to loops & 1/2 loops

