



AIM: Identify approaching stall symptoms in a range of configurations; execute a safe, timely recovery.

P E8: Independent; no prompting at any stage ☐

DP HASSELL: Demo all items; student participates – **before stalling begins, and every 15 min** ☐

DP Slow flight: 1.3Vs, coordinated S&L; student manages PAT/LARI; note control position at slow speed ☐

P Slow flight turns: Shallow banked; maintain coordination and altitude; lead with rudder ☐

D Pre-stall symptoms: Patter each in sequence – **control position**, airspeed decay, high nose, sloppiness, stall warning, buffet ☐

DP Impending stall recovery: Relax backpressure when just forward of stall position (do not actually stall); full power; PAT; student practices; ≤ 300 ft loss ☐

DP S&L idle power stall: Demo full stall all symptoms; student practices ☐

DP Approach config stalls: 3000 RPM, flaps 2 **same control position at stall**; student practices ☐

D Config change stalls: Flap extension and retraction stalls ☐

P Scenario: "Airspeed dropping – controls? Actions?" ☐

COMMON ERRORS

- **HASELL forgotten** -> Mandatory; 360° lookout required
- **Overzealous recovery/flap limit exceeded** -> **Relax** backpressure – don't push aggressively
- **Ailerons on wing drop** -> Rudder only; ailerons neutral until unstalled *instructor intervention required*
- **Recovery to S&L** -> All stalls must be recovered to V_y climb
- **LARI in slow flight** -> Attitude and reference more critical than ever

STANDARDS FOR PROGRESSION

P S **Progressing (P):** Slow flight ± 200 ft; HASSELL with minor prompting; impending stall recognised with some prompting; recovery ≤ 400 ft

C NC **Solo (S):** Slow flight ± 150 ft; HASSELL without prompting; recovery within 3 s; ≤ 300 ft; rudder on wing drop with one prompt

Note: Full C requires E10 (L10)

SAFETY Smooth air required – **postpone if turbulent** · **Above 2500 ft AGL** · All recoveries above 2500 ft AGL · HASSELL every 15 min · Intervene immediately on wing drop + reaction with aileron · surface wind < 25 knots