



AIM: Identify and recover from stalls in all configurations with emphasis on realistic circuit and departure scenarios.

P Departure/transit/aerodrome arrival: Student as PIC

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DP HASSELL: Demo; student completes – *repeat every 15 minutes*

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P S&L stalls: Clean, approach, landing configs – (*known from L06; practice only*)

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DP Climb stall (50% power): Demo symptoms; student identifies and recovers

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DP Descent stall: Demo – note lower nose attitude makes recognition harder; student practices

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DP Turning stall 30°: Outer wing stalls; wing drop; *rudder stops roll, ailerons neutral*; student practices

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D Slipping turn stall 30°: Increased outer wing AoA; wing drop; recovery demo only

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DP Go-around scenario: Full flap; demo to pre-stall only; student prevents stall on “recover” prompt

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DP EFATO scenario: Power to idle on upwind; demo fixation on landing area; student practices

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DP Elevator trim stall: Trim nose-up, full power – rapid pitch-up; push against trim, reduce power if needed, retrim; student practices

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D Spin entry awareness: Above V_a only; patten entry conditions; recover immediately

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COMMON ERRORS

- **Aileron on wing drop** -> Rudder first; ailerons neutral until unstalled
- **Aggressive pitch in go-around** -> Set attitude and wait; don't chase airspeed
- **Backpressure in EFATO** -> Accept the descent; natural stability
- **Aerobatics** -> Do not stall with aggressive nose up pitch and high power settings. +25° pitch limit >5000 RPM

STANDARDS FOR PROGRESSION

P S **Progressing (P):** Symptoms before full stall in ≥ 2 scenarios; recovery with minor prompting

C standard: All configs at onset; ≤ 300 ft; turning stall – rudder on drop; scenarios without instructor input; HASSELL every 15 min **Note: L06 + L10 = two-flight stalling requirement satisfied**

C NC

⚠ SAFETY Smooth air required · Above 2500 ft AGL · All recoveries above 2500 ft AGL · Pro-spin inputs below V_a prohibited · Take control at first sign of incipient spin · +25° pitch limit when >5000 RPM