



AIM: Confirm all Phase 1 elements to solo standard. Formally assess E8. Introduce radio procedures for circuit operations.

P E8 Assessment: Pre-takeoff brief before taxi; directional control; Vy +10/-0 kt; departure radio call (with guidance) ☐

P Transit and climb: Vy +10/-0 kt; level off at pre-determined altitude; active traffic awareness ☐

P S&L: Cruise and **slow** cruise – hdg $\pm 5^\circ$, alt ± 200 ft, ball centred ☐

P Vx climb: To nominated altitude; level-off APT ☐

P Powered descent: To nominated altitude; level-off PAT ☐

P Turns: 15° and 30° both directions; climbing and descending turns ☐

P HASSELL, slow flight, stall: Check completed; symptoms identified; stall and recovery executed ☐

P Return: All radio calls attempted, wording assisted by instructor; circuit entry assisted by instructor; student on flight controls until short final ☐

COMMON ERRORS

- **Incomplete HASSELL** -> NC for E7
- **Instructor intervening** -> The entire point of this lesson is to assess aircraft handling skills before circuit. *DO NOT* assist student on the flight controls unless *safety is at risk*. Stay off the controls, and let the student have an attempt at solving any new situations by themselves.

STANDARDS FOR PROGRESSION

P S No P standard for this lesson - ALL aspects must be assessed at Solo (S) standard before progression

C NC All at S before Phase 2: E2 smooth inputs. E3 hdg $\pm 5^\circ$, alt ± 200 ft. E4 Vy +10/-0, nose-down every 500 ft. E5 all types ± 10 kt. E6 bank $\pm 5^\circ$, rollout $\pm 10^\circ$. E7 HASSELL; impending recovery ≤ 200 ft. E8 brief before taxi; Vy maintained +10/-0 kt; . E13 circuit calls attempted; radio failure procedure known

⚠ SAFETY Ceiling **>3500 ft** if E7 included. EFATO brief completed. HASSELL before stalling. Assessment mode – non-interventionist but safety-ready