



AIM: Land from a powered approach and conduct touch-and-go circuits to solo standard.

DP Circuit 1: Instructor demos to landing and T&G; student follows through; patter aiming point, gate, hold-off, T&G sequence ☐

P Circuit pattern: Established in C1, continue practice; BUMPFISH and radio without prompting ☐

P Approach: Power is primary path control; airspeed with attitude; 70 kt, flap 2, 3000 RPM ☐

P Gate at 300 ft: Verbalise "stable" every circuit; go-around if unstable ☐

P Hold-off: Level attitude **over** aiming point, still descending; shift focus to far end; progressive backpressure until touchdown attitude; hold to touchdown; lower nosewheel gently ☐

P TGL: Flap before power; trim; full power; takeoff ☐

P Go-around: Min one per session student-initiated; any time gate not met ☐

AIMING POINT REFERENCE

- **Rises** -> too low; add power
- **Drops** -> too high; reduce power
- **Wind gradient** -> prepared for sudden sink on short final
- **Ground effect** -> may cause float; do not force touchdown

COMMON ERRORS

- **High and fast** -> PAT – power and attitude together
- **Hold-off too early** -> Balloon; consistent visual trigger
- **Bounce/balloon** -> Go-around **always**; no salvage
- **T&G rushed** -> Flap before power – every time

STANDARDS FOR PROGRESSION

- P S** **Progressing (P):** Gate with occasional prompting; ASI +10/-5 kt; touchdown -50/+250 m; prompting still needed for go-arounds; control intervention no longer required
- C NC** **Solo (S) – two separate flights:** Gate without prompting; ASI +5/-0 kt; touchdown -0/+100 m; TGL with correct technique independently; go-around decisions made independently with no prompting

⚠ SAFETY Ceiling >1500 ft AGL · Wind <15 kt · Crosswind <5 kt · Take control if approach unstable below 200 ft · monitor fatigue