



AIM: Conduct takeoffs, circuits, and landings in 5–15 kt crosswind using correct technique throughout.

DP **Circuit 1:** Instructor demos full crosswind circuit and patters all corrections; student applies from circuit 2 ☐

P **Practice:** student practices crosswind circuits; ensure requirements below met ☐

DP **Alternative technique:** instructor demonstrates the second crosswind technique at some stage (if starting with wing-down/forward-slip, demonstrate crabbed); student practices using both ☐

TECHNIQUE REFERENCE

- **Wing-down/Forward-Slip:** Into-wind aileron + downwind rudder from 500 feet on final; upwind wheel first on touchdown
- **Crabbed:** Maintain crab on final; transition to slip when runway assured (around 50 feet)
- **Post-touchdown:** Into-wind aileron maintained; aileron effectiveness reduces as speed reduces
- **Aircraft limit:** 15 kt . **Solo limit:** 5–8 kt

REQUIREMENTS

- **300 ft stable gate respected:** verbalise “stable”
- **WCA:** applied on every circuit leg
- **TGL:** flaps reconfigured before power applied, crosswind technique applied
- **Aircraft limit:** 15 kt . **Solo limit:** 5–8 kt

COMMON ERRORS

- **Nose for alignment** -> Use body (chest/legs); parallax from left seat
- **Rudder for drift** -> Aileron corrects drift; rudder keeps straight
- **Insufficient aileron on rollout** -> Maintain – upwind wing will lift
- **No WCA in circuit** -> Hold it; don't chase the runway
- **Airspeed fixation** -> in gusty conditions hold *attitude* do not chase airspeed
- **Conditions far exceeding student skill** -> No need to push, if instructor is constantly intervening on controls or progress is regressing, consider another activity

STANDARDS FOR PROGRESSION

- P** **S** **Solo (S) – two separate flights in 5–8 kt xwind:** Technique briefed; drift controlled; ASI +5/-0 kt; aileron through rollout; gate without prompting
- C** **NC** **Note:** Training dual continues to 15 kt; solo not permitted above 8 kt

⚠ SAFETY Crosswind 5–15 kt dual. **5–8 kt solo only**. Heightened monitoring during hold-off. Take control if directional control lost. Monitor student fatigue. If student progress is regressing, consider different activity