



**AIM:** Manage simulated engine failures and circuit abnormalities with correct decisions and procedures.

**DP RTO:** 3-step – throttle, brakes + elevator, directional control; **max 2 RTOs then 15 min brake cooldown** ☐

**DP EFATO:** Nose down, throttle closed, land ahead; **no turn-back**; student patters landing area selection ☐

**DP EFIC downwind:** Glide attitude; one-third aim point; turn towards final immediately; student practices ☐

**DP Sideslip on final:** Demo entry, hold, exit; student practices on normal final at safe height ☐

**P EFIC from base:** Student assesses glide; configures; sideslip or field ☐

**P Flapless circuit:** Vapp +5 kt; attitude higher; shallower angle; longer rollout; instructor patters while student performs on first attempt ☐

**P Low level circuit:** 500 ft AGL – deteriorating weather scenario ☐

**P Partial power failure:** Instructor reduces without announcement; student takes appropriate action ☐

**P Occupied runway:** Go-around immediately without prompting ☐

**P Normal circuits with landings:** Interspersed throughout ☐

## COMMON ERRORS

- **Large turn after EFATO** -> Land ahead – **non-negotiable**
- **Not lowering nose** -> Attitude first – nose down, throttle closed
- **Delayed EFIC** -> Plan must exist before the emergency
- **Sideslip too low** -> Never below 100 ft without runway assured

## STANDARDS FOR PROGRESSION

**P S** **Two separate flights at S standard required before solo authorisation**

**C NC** **Solo (S):** EFATO – nose down, land ahead within 3 s; EFIC correct at every position; flapless  $\pm 200$  m; sideslip correct; occupied runway go-around without prompting; RTO within 2 s

**⚠ SAFETY** All sims briefed; student confirms · **Never simulate EFATO in a way that endangers aircraft** · Low-level EFATO (below 300 ft): only permitted if initiated from a go-around before landing threshold - prohibited RWY 36 · Sideslip: never below 100 ft without runway assured · student's hand on throttle at all times