



AIM: Fly constant direction and altitude at varying airspeeds using the PAT and LARI workcycles.

D QNH: Set during taxi using ATIS/AWIS or airfield elevation; student observes

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DP E8 Takeoff: Instructor TO/liftoff; student takes control in initial climb – maintain heading on reference

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DP S&L cruise: PAT to establish; hold attitude **without instruments**; student practices

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DP Deviation/correction: Instructor induces pitch/roll/power deviations; student corrects

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DP LARI: Introduce PAT -> LARI transition; same deviation/correction sequence, just use LARI after each

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P Level flight: Maintain ± 150 ft; use LARI to maintain

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DP Coordination: Demo ball movement and rudder correction; student maintains ball $\pm 1/4$ width

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DP Slow cruise: PAT to transition; LARI to maintain; student practices

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P Deviation correction: Recognise and correct within 15 s

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P Scenario: Cruise hdg 2 min -> slow cruise 2 min -> resume cruise

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COMMON ERRORS

- **Chasing instruments** -> Horizon first; instruments confirm
- **Wrong trim direction** -> Pushing = finger down; pulling = thumb up
- **Uncoordinated** -> "Squeeze the ball" – rudder with aileron
- **Poor lookout** -> LARI – Lookout is the **first** step

STANDARDS FOR PROGRESSION

P S **Progressing (P):** Hdg $\pm 15^\circ$, alt ± 300 ft; trim correct direction with reminders

Solo (S): Hdg $\pm 5^\circ$, alt ± 150 ft, ASI ± 10 kt; QNH with guidance; ball $\pm 1/4$ with prompting

C NC

⚠ SAFETY Exercises **above 1500 ft AGL** · Ceiling >2000 ft, wind <25 kt