

PA-38 Flapless Circuit Diagram



9 – Radio Call

**Class D
Radio Call**

10 – Pre-landing Checks

- Brakes
- Undercarriage
- Mixture
- Fuel
- Instruments
- Switches
- Hatches
- Harnesses

11 – Approaching 45° offset

LOOKOUT

Extend downwind (5 seconds)

- Carb Heat ON
- Power 1500 RPM
- Maintain ALT. (1000')

- Trim as Required**
- Down and Around
- Attitude 4Fingers
- 80 KIAS 500 ft/m**

**CTAF
Radio Call**

**Downwind
Work Cycle**
Heading (Aim Point)
Height
Spacing (3/4 Wing)
Speed

1 – Flapless Circuits
Conduct a normal circuit until late downwind.

AIM POINT

15 – Short Final
70 KIAS @ 50'

Final Work Cycle
Aim Point
Aspect
Airspeed
Centre Line

14 – Final Checks
Pitch
Undercarriage
Flaps
Landing Clearance
Runway/Windsock
Carb Heat OFF

Normal Circuit Base position

13 – Final
Established 500'
On profile
AIM POINT 1/4 Up Windscreen
Pitch for - **75 KIAS**
Trim as Required
500ft/m

12 – Base Check 750'

- Check Aim Point
- Lookout**

