



## Landings

Cherokee settings, Archer settings are highlighted

### ➤ Downwind

- 2100 RPMs
- 100 mph, **90 kts**
- Descent/Landing Checklist Complete
  - Mixture Full Rich
  - Fuel Pump On
  - Fuel Proper Tank
  - Brakes Checked

### ➤ Base Turn

- Runway Threshold behind left shoulder
- **POWER FLAPS PITCH ROLL**
  - Power - 1600 RPM
  - Flaps - Verify Below Vfe, 2 Notches (25\*)
  - Pitch - Pitch and Trim nose to maintain descent at 85 mph **75 kts**
  - Roll - Roll on to Base, keep runway in sight on a right angle
- After rolling out on base leg, clear the runway and final leg.
- Radio Call

### ➤ Final

- 3rd Notch of Flaps
- **Aimpoint Airspeed**
  - Aimpoint - Fly to the numbers
  - Airspeed - 80 mph **65 kts**
- Radio Call

### ➤ Go Around

- Be prepared for a go-around at any phase of the landing.
  - **Full Power**
  - **Positive Rate of Climb**
  - **3 -> 2 notches of flaps**

### ➤ Round-Out

- Over the numbers landing assured
  - **Throttle to Idle**
  - **Eyes on the end of the runway**
  - **Rudder for Nose Track**
  - **Ailerons to stay on centerline**
  - **Gradually increasing back pressure until touchdown**