# Straight and level

# **BASIC CONCEPTS**

# **Objectives**

- To establish and maintain straight and level flight, at a constant airspeed, constant altitude, in a constant direction, and in balance.
- · To regain straight and level flight.
- To maintain straight and level flight at selected airspeeds or power settings.

# **Principles of flight**

- The horizon is the line where the sea meets the sky.
- All flying references the aeroplane's nose with the horizon.

#### The four forces

- Lift, Weight, Thrust, Drag
- Equilibrium when Lift = Weight and Thrust = Drag
- Forces don't act through the same point → moment arms → couple
- Lift and Weight couple balanced by tailplane force
- Changes in Thrust → pitch changes

# Lift

- Air over the top accelerates compared with air passing under the wing
- $L = C_1 \frac{1}{2} \rho V^2 S$
- L = Angle of attack x airspeed
  - Angle of attack altered with elevator

# RAF

#### Performance

Power + Attitude = Performance

## **Airmanship**

- Lookout
- · Situational awareness, training area boundaries, clear of cloud
- "I have control / you have control"

#### Air exercise

Horizon

Trim

- Power setting
- · Attitude for level

#### Establishing straight and level

**P**ower set for straight and level

Attitude elevator set nose

aileron wings level rudder in balance

no yaw - stand on the ball

attitude

relative to horizon

to relieve pressure - hands off



#### Maintaining straight and level

**L**ookout ahead

Attitude eg, four fingers

Instruments to confirm - not set

Altimeter, DI, TC, RPM checked every time Other instruments and gauges, less frequently













# Regaining straight and level

- 1. Airspeed and power setting correct
- 2. Attitude correct for straight and level
- 3. Wings level and balance ball centred
- 4. Reset power
- 5. PAT

### Straight and level at different airspeeds

- · Any changes in power must be balanced with rudder
- · While moving rudder wings must be kept level

#### Power + Attitude = Performance

Power	2200	1800	2500
Airspeed	80-90 knots	60 knots	110 knots
Attitude	normal	high	low

# **Aeroplane management**

- · Smooth throttle movements
- Mixture rich
- Carb heat

# **Human factors**

- Blind spots
- New learning consistently reinforced in later lessons

Civil Aviation Authority of New Zealand Flight Instructor Guide