# FLY365 CHECK LIST

FIXED WING

### Pre Start "STAIPS"

S All Secure – harness/hatches/Doors/loose objects
 T Throttle & Choke Exercised and set as required

A All Clear – other aircraft/people/animals

I Ignitions on – Master Switch, Fuel Pump 5 Secs, Ignition- ON

P Shout "CLEAR PROP" – Engage Starter

**S** Start Timer as soon as engine running under control

#### Pre Take off "CHIFTWAP"

**C** Controls – full & free movement

H Harness/headsets/Doors-Secure, no loose objects
 I Instruments, set & correct, Radio on, Correct Frequency

**F** Fuel quantity, Fuel Cap, Fuel tap on – choke off

T Trim set

W Wind direction/Weather SuitableA All clear for power checksP Power checks & Mag drops

### En Route "LIFE"

**L** Location – where am I/where is airfield/Destination

I instruments (T's & P's ok)F Fuel – distance/fuel = range

**E** Elapsed time – fuel/time = endurance

### Pre Landing "FAWTS"

Fuel – enough for "go around"
All clear – circuit & airfield

**W** Wind direction (Any Crosswind to worry about)

Trim set (Check by letting go)

**S** All Secure

# Pre Stalling/Spiral Dive "HASELL"

Height Min 1500' (Recovery before 1000'AGL)

A Airframe (A/C Trimed, Loose Articles)

**S** Security (Harnesses and Helmets Secure for maneuver)

**E** Engine (Temps & Pressure OK?)

L Location (Suitable/Landing Field Sorted?)L Lookout (Including Clearing Turns!)

# FLY365 CHECK LIST

FIXED WING

### Pre Start "STAIPS"

**S** All Secure – harness/hatches/Doors/loose objects

T Throttle & Choke Exercised and set as required

A All Clear – other aircraft/people/animals

I Ignitions on – Master Switch, Fuel Pump 5 secs, Ignition- ON

P Shout "CLEAR PROP" – Engage Starter

**S** Start Timer as soon as engine running under control

# Pre Take off "CHIFTWAP"

**C** Controls – full & free movement

**H** Harness/headsets/Doors/-Secure, no loose objects

I Instruments, set & correct, Radio on, Correct Frequency

F Fuel quantity, Fuel Cap, Fuel tap on – choke off

**T** Trim set

**W** Wind direction/Weather Suitable

A All clear for power checks

**P** Power checks & Mag drops

### En Route "LIFE"

**L** Location – where am I/where is airfield/Destination

instruments (T's & P's ok)

**F** Fuel – distance/fuel = range

**E** Elapsed time – fuel/time = endurance

# Pre Landing "FAWTS"

F Fuel – enough for "go around"

A All clear – circuit & airfield

**W** Wind direction (Any Crosswind to worry about)

**T** Trim set (Check by letting go)

**S** All Secure

### Pre Stalling/Spiral Dive "HASELL"

**H** Height Min 1500' (Recovery before 1000'AGL)

A Airframe (A/C Trimed, Loose Articles)

**S** Security (Harnesses and Helmets Secure for maneuver)

**E** Engine (Temps & Pressure OK?)

L Location (Suitable/Landing Field Sorted?)

L Lookout (Including Clearing Turns!)