

# RAAF AMBERLEY FLYING CLUB

## Cessna 150 Normal Checklist

### PRE START

Maintenance release	Complete
Flight authorisation	Complete
Pre flight check	Complete
Fuel and oil	Sufficient
Passenger brief	Complete
ATIS	Checked

### ENGINE START

Brakes	On
Fuel	On
Controls	Full and free
Radios	Off
Mixture	Rich
Throttle	Open 1cm
Carburettor heat	Off
Master	On
Beacon	On
Prime	As reqd
Ignition	Start

### AFTER START

Throttle	1000rpm
Oil pressure	Rising 30sec
Radios and nav aids	Set
Switches	Set
Amps	Charging
Instruments	Set

### TAXI CHECK

Brakes	Check
Steering	Check
Instruments	Check

### RUN UP

Doors	Closed
Engine instruments	Check
Brakes	On
Throttle	1700 rpm
Mags	Check
	Max 150rpm
	Max difference 75rpm
Carb heat	Check
Suction	Check
Amps	Check
Engine instruments	Check
Throttle	Idle Check
Throttle	1000rpm

### PRE TAKEOFF

Trim	Takeoff
Mixture	Rich
Magnetos	Both
Master	On
Primer	Locked
Fuel	On
Friction	Firm
Flaps	Set
Instruments	Set
Switches	Set
Circuit breakers	In
Controls	Full and free
Harness	Secure
Hatches	Secure
Safety brief	Complete

### LINE UP

Clearance	Received
Transponder	Alt
Lights	As reqd
DG and Compass	Check

# RAAF AMBERLEY FLYING CLUB

## Cessna 150 Normal Checklist

### AFTER TAKEOFF

Flaps	Up
Engine instruments	Check

### PERIODIC CHECKS

Engine instruments	Check
Flight instruments	Check
Fuel	Check
Radios	Check

### PRE MANOEUVRE

Height  
Airframe  
Security  
Engine  
Location  
Look out

### PRE LANDING

Brakes	Check
Mixture	Rich
Fuel	Sufficient
Instruments	Set
Carb heat	As reqd
Harness	Secure

### AFTER LANDING

Throttle	1000rpm
Carb heat	Off
Flaps	Up
Trim	Neutral
Transponder	Standby
Lights	As reqd
Radio call	As reqd

### SHUTDOWN

Throttle	1000 rpm
Radios and nav aids	Off
Mixture	Cutoff
Throttle	Closed
Switches	Off
Master	Off
Ignition	Off