## Approach Review Completed

## Top of Descent Check - (FIMMQC)

Frequencies Avionics / Navaids Set as required

Ident Checked / ON

Marker Beacon Tested / Set low / Audio ON

Mixtures Set as required

QNH Set Compass / DI Aligned

#### Pre-Landing Checks - (BUMFFISH)

Brakes Off / Check pressure Undercarriage Down ('3' Greens)

Mixtures Rich

Fuel Selectors
On / Check Contents
Fuel Pumps
On / Check Pressure
Instruments
Check T & P's (Green Arc)

Seat / Seat Belts Secure / Fastened

Hatches (Doors) Secure

#### Final Checks 300 ft - (PUFC)

Pitch Levers Full Fine

Undercarriage Down ('3' Greens)
Flaps As Required
Clearance To land

## After Landing Checks (Clear of Runway)

Trims x 3 Set for Take-Off

Cowl Flaps Open

Flaps Identified and Retracted

Fuel Pumps Off Strobes (Anti Collision) Off

Landing / Taxi Lights Off / As Required

Transponder Standby

Radio Call made (Cancel Sarwatch)

## **Shut Down Checks**

Park Brake Applied Throttle 1200 RPM

Buses 1 and 2 Off
Magnetos Checked

Engine Instruments Check T & Ps (Green Arc)

Mixtures Idle Cut-Off
Throttles Closed
Magneto Switches Off
Battery and Alternator Switches Off
All Switches Off
Control Lock Applied

# **DUCHESS Be76 NORMAL CHECKLIST**

#### **Pre - Start Check**

Pre-Flight Inspection Complete

Documentation Maintenance Release and Flight Manual

Passengers and Freight Secure

Seats and Harnesses Adjusted / Secure

Parking Brake On

Trims x 3 Full Travel / Set for Take-Off

Fuel Selectors Check Operation - On

Cowl Flaps Open
Carburettor Heat Off
Emergency Gear Extension Tool Stowed
Alternate Static Air Off
All Switches Off

Controls Free and Correct Sense

Instrument Scan Completed
Undercarriage Selector Down
Avionics Buses 1 and 2 Off
Battery and Alternator Switches On
Circuit Breakers In

Flaps Identified and Retracted

Alternator Warning Lights Press to Test
Undercarriage Lights 3 Green, 1 Red
Turn Co-ordinator Power Flag Away

#### **Start Check**

LEFT ENGINE Mixture Rich

Pitch Lever Full Fine

Throttle Checked '/4" Open
Fuel Pump On / Check Pressure

Prime As Required

Surroundings Lookout / "Clear Prop."

Ignition Switch / Start

## **After Start**

Throttle 1000 RPM (Cold) - 1200 RPM (Hot)

Oil Pressure Rising (Min. Yellow Arc)

Load Meter Checked

Instrument Air Check Pressure / Indicator Away

Fuel Pump Off / Check Pressure

RIGHT ENGINE START As for LEFT

**Pre-Taxi Check** 

Gyro Instruments Suction, Erection, Alignment

Fuel Selectors Set to cross-feed

Avionics / Buses 1 and 2 On

Radios On / ATIS / Ground Call

Navaids As Required

Clock Set
Taxi Path Clear
Park Brake Released

**Taxiing Check** 

Brakes Checked Instruments Taxi Checks Checked

RIGHT TURN LEFT TURN

- Right turn indicated, ball skidding (Left) - Left turn indicated, ball skidding right

Compass increasing
 D.I. increasing
 D.I. decreasing

- A.I. No pitch or bank greater than 5° - A.I. No pitch or bank greater than 5°

- ADF tracking - ADF tracking

Run Up

Park Brake On

Fuel Selectors Set to "ON"

Engine Instruments Check - Oil Pressure (*Green Arc*)

Oil Temperature (Yellow Arc)

Cowl flaps Open
Mixtures Rich
Pitch Levers Full Fine
Throttles(Check Behind) 2200 RPM

Engine Instruments
Check T & Ps (Green Arc)
Carburettor Heats
Check Operation (Separate)
Propellers
Exercise (100-200 RPM)(Both)

Magnetos Checked (Max Drop 175 RPM Max Diff 50 RPM)

Instrument Air Check Pressure / Indicators Away

Load Meters Checked
Throttles 1500 RPM

Propellers Feather Check (500 RPM)(Separate)

Throttles Idle Check
Throttles 1200 RPM

Pre Take-Off

Trims x 3 Check Electric Trim / Set for Take-off

Fuel Selectors On / Contents Checked

Cowl Flaps Open Carburettor Heats Off Flaps Confirm Retracted

Mixtures Rich
Pitch Levers Full fine
Friction Nut Firm

Fuel Pumps On / Check Pressure

Heater / Blower Off

Auto Pilot Checked and Disengaged (Check Trim)

Magnetos L & R / Both

Controls Full and Free Movement

Flight Instruments Checked

Avionics / Navaids Set as required

Hatches and Harnesses Secure Emergency Briefing Given Departure Briefing Given

**Holding Point** - (FMPTS)

Fuel Selectors / Pumps On Mixtures Rich

Pitot Heat As Required
Transponder On (Alt)
Strobes (Anti-Collision) On

Lookout Final Approach Compass/Directional Ind. Check Alignment

Windsock Checked

After Take-Off Check (Min. 300' AGL or 300' above MDA, DA)

Undercarriage Confirmed Up / Red Light Out

Flaps Fully Retracted
Power Set (25" / 2500 RPM)
Engine Instruments Check T & P's (Green Arc)

Cowl Flaps Set as required

At 1000 ft

Fuel Pumps Off / Check Pressure

**Cruise Check** 

Cowl Flaps Closed (Set as required)

Accelerate Cruise IAS

Power As required (23" / 2300 RPM) \*

Trim Relieve Load

Autopilot On

Engine Instruments Check T & P's (Green Arc)

Compass / DI Aligned

Mixture Leaned as Required

QNH Set

<sup>\*</sup> For all Power and Mixture Setting refer to Flight Manual Performance Section