#### **BEFORE ENGINE START**

Familiarise with HANDBOOK first!

Preflight Inspection ... COMPLETED According to Handbook, Cpt. 4.3

Rudder Pedal Position ... SET Seat belts ... TIGHTEN Flight Controls ... CHECKED Canopy ... LOCKED Parking Break ... SET Apply pressure and set, then 'pump'.

For usage of external Power, see notes in Handbook Cpt. 4.4.2

### **ENGINE START**

Circuit Breakers
Master Switch ON MFD    Conf. amber "BACKUP BATT" msg.   CAS message OFF
Backup Battery OFF GEN A/B ON Voltage M MIN. 12 V (Batt/Alt-C Bus) Fuel Selector MORE EMPTY TANK Propeller Control FINE Fully forward Throttle CLOSED Strobe Light ON LANE A / LANE B ON Main Fuel Pump ON – Continues next column!

#### **CONTINUE: ENGINE START**

Start Power . . . . . . . . ON (HOLD!) LANE A/B Lamps: | wait till lamps turn OFF MFD Engine Indication . . . . CHECKED -> active and correct -> Fuel Pressure in Limits Throttle Lever: Coolant/0il Tmp. <10 °C >= 55 % Coolant/Oil Tmp. >10 °C ca. 45 % % as indicated as "T" on MFD. See HINT and Start Performance Chart in Handbook Cpt. 4.4.3 on P. 4-8! **ENGINE START:** Hold "Start Power", THEN press "START" until Engine fires. Then release Start-Button and "Start Power". Throttle . . . . . . . . . 1700 - 2000 RPM Oil Pressure . . . . . . . . . . . CHECKED LANE A / B . . . . . . IND. LAMP OFF Both switches remain ON! The Indicator Lamps should go out. Throttle......2500 RPM FOR 10 SEC Voltage M / Voltage B . . . 13.4 / 14.0 V

#### **AFTER ENGINE START**

Avionics
Voltage M CHECKED
Increasing, nom. 13.8 V
EFISON
EFIS Power Source CHECKED
Verify NOT on internal Battery
Baro PFD + MFD SET
StbyEFIS, GTN are synced. MFD isn't!
Engine Warm-Up:
$\mid$ 2500 RPM until oil temp > 50 °C.
Then set throttle to IDLE.

#### **BEFORE TAXIING**

Nav Light (at night) .... AS REQUIRED Landing-/Taxi-Light ..... ON A/C moving: Lights on!
PFD, stby EFIS, MFD .... CHECKED ADHRS stabilised

### **TAXIING**

#### **ENGINE RUN UP**

- Continues next column!

#### **CONTINUE: ENGINE RUN UP**

### Wastegate/PVC/Lane

Verify BRAKES are FULLY set! Throttle: FULL THROTTLE RPM: min. 5700. max. 5800 Manifold Pressure: within LIMITS Manifold Temp: Below 65 °C Throttle: reduce to 2500 RPM LANF A: OFF Max. vary  $\pm 250$  RPM (aft. 15 sec.) Check Engine Params in Limits! LANE A: ON (wait 3 sec.) LANF B: OFF Max. vary  $\pm 250$  RPM (aft. 15 sec.) Check Engine Params in Limits! LANE B: ON (wait 3 sec.) Propeller Control . . . . . . . . . CHECKED Cycle 3 times. Move lever SLOWLY backwards, but fast forward. Throttle . . . . . . . . . IDLE CHECK

### **BEFORE TAKE-OFF**

InstrumentsCHECKED
Pitot-Heat AS REQUIRED
Flight ControlsCHECKED
Cockpit Canopy CLOSED & LOCKED
Seat BeltsTIGHTENED
AEPS SystemUNLOCKED
Store pin in middle compartment!
Engine Instruments CHECKED
Flaps FLAPS 1
- Continues next nagel

Trhottle . . . . . . . . SET 3000 RPM

#### **CONTINUE: BEFORE TAKE-OFF**

#### **Autopilot**

Autopilot Switch: ON Engage, for each test Check if AP can be overpowered! Check AP Disconnect by: Any Trim input, AP-Disc. button. Trim.....T/O POSITION Autopilot Switch . . . . . . . OFF Autopilot Panel LEDs . . . . . . ALL OFF

### TAKE-OFF

Landing-/Taxi-Light ON Brakes RELEASED Propeller Control FULL FORWARD Throttle FULL POWER Airspeed Indication CHECKED: ALIVE
TAKE-OFF SPEEDS
Nosewheel Unstick 50 KIAS
Lift-Off 60 KIAS
Initial Climb 70 KIAS
Flaps retract
Not below 150 ft AGL!
Climb $V_Y$ 78 KIAS

### **CLIMB**

### **Climbing Speeds**

v<sub>u</sub> best ROC 78 KIAS v<sub>x</sub> best AOC 63 KIAS

Throttle . . . . . . . . . FULL FORWARD

# **Prop Control**

Set Engine Speed max. 5800 PM for 5 min max. continuous 5500 RPM

Instruments . . . . . . . T & P IN LIMITS AUX Pump . . . . . . . . . . . OFF Fuel Pressure . . . . . . . . . . CHECKED Landing Light . . . . . . . AS REQUIRED

**CRUISE** 

#### **Fuel Selector**

Switch every 25 min, latest. Check for balanced quantity! See notes in AFM Cpt. 4.4.13. Throttle......AS REQUIRED Prop Control . . . . . MAX. 5500 RPM Fuel Flow . . . . . . . . . . . . CHECKED Pitot Heat . . . . . . . . . AS REQUIRED Changes in PWR:

Increase Power 1... 1. RPM - 2. MAP Decrease Power ↓ . . 1. MAP - 2. RPM

PWR	RPM	MAP
100 %	5500 RPM	40.5 inHg
75 %	5000 RPM	33.0 inHg
59 %	4500 RPM	25.5 inHg

#### DECENT

Throttle	1517 INHG
Prop Control	MAX. 5000 RPM
Airspeed	90100 KIAS
Pitot-Heat	AS REQUIRED
Do NOT reduce Thrott	le to IDLE
in cold OAT environme	ents!

# **BEFORE LANDING**

Seat Belt TIGHTENED Cockpit PREPARED Autopilot DISENGAGED Autopilot Switch OFF Throttle AS REQUIRED Speed 83 KIAS Flaps FLAPS 1
Trim AS REQUIRED
Landing Light ON
AUX PumpON
Final Approach
FlapsFLAPS 2
Speed 65 KIAS
TrimAS REQUIRED
Prop Control FINE (FORWARD)
Throttle SET
Approx. 7 inHG,
Maint. RPM > 2600

# **BALKED LANDING / GO-AROUND**

Throttle	.FULL FORWARD
Speed	
Flaps	
Trim	
Climb	$\dots$ V $_Y$ 78 KIAS
Follow T/O Procedure	ς

# LANDING

Throttle	CLOSED
Touch-down	. MAIN WHEELS
Brakes	AS NEEDED
Flaps	RETRACT

# AFTER LANDING

Flaps RETRACTED Engine Speed SET
Taxi with walking speed!
Landing-/Taxi-Light ON
Pitot Heat OFF
AUX Fuel PumpOFF

### SHUTDOWN

SHOTDOWN
Parking Brake
after 2 sec, LAMP: CHECKED ON
Lane BOFF
Main Fuel PumpOFF
AvionicsOFF
EFIS
GEN A/B OFF
Master OFF
AEPS Locking Pin INSERTED
Parking BrakeAS REQUIRED

# PARKING AND TIE-DOWN

LANE Switches Checked ALL OFF
Master Switch Checked OFF
Parking Brake SET
For short time parking only,
For short time parking only, for long time, use chocks!
Canopy CLOSED & LOCKED
Aircraft SECURED