INFORMATION Useable Fuel 58 ℓ SUPER unlead 95/98 Speeds: Norm. Ops Speed - v_A 166 KM/H Max. Speed for Flaps. - v_{FE} 140 KM/H Minimal Sink – v_{ms}95 KM/H

COCKPIT Preflight Inspection PERFORMED Acc. to Handbook Capt. 4.1 (P. 34) Documents and Dipstick ON BOARD Canopy.....LOCKED

BEFORE ENGINGE START Parking Brake SET Fuel Shutoff Valve OPEN Avionic Switches ALL SWITCHES OFF Life-Saving Equipment (Chute) UNLOCKED Put splint-pin in middle compartment, and ignition key in the ignition-lock. Circuit breakers ALL IN Flaps COMPLETELY RETRACTED (UP)

ENGINGE START Fuel Pump 5 SEC. ON - THEN OFF Throttle......IDLE Choke AS REQUIRED Engine cold: PULL+HOLD Engine warm: no Choke, Throttle ca. 2 mm Prop Area.....CLEAR Engine Start, via Key PERFORMED Enginge Rev, with Choke released MAX. 2000 RPM Avionic (Toggle Switches) XPDR, Horizon, Master Radio: 3x ON Transponder on device to STBY/GND Altimeter SET Analogue Altimeter AND G5 Navigation Tablet AS REQUIRED

TAXI

BEFORE TAKE-OFF
Parking brake SET
ThrottleIDLE
Headlights OFF
Warm-up enging with max. 2000 RPM.
until oil temp. min. 50°C.
Run-up Check PERFORMED
At 3200 RPM. Max drop 250 RPM (L/R)
Flight Controls (Stick)FREE
Trim SET
Canopy DOUBLE CHECKED

TAKE-OFF / DEPARTURE

CRUISE

Flaps RETRACTED	
Headlights OFF	
Fuel Pump OFF	
Powersetting:	

Normal Cruise: 4750 to 5000 RPM Fast Cruise: up to max. 5300 RPM

CAUTION: High fuel consumption from 5000 RPM on! Check engine instruments regularly

SHUT-DOWN
At Parkingposition: Throttle IDLE Parking Brake SET Headlights OFF XPDR, Radio, Horizon OFF Trim NEUTRAL Ignition (via key) OFF After Engine has STOPPED:
Strobes ("NAV LTS")
When getting out: ALL Flip-Switches