

OY-GAA VFR

BEFORE START

1. EXT/INT INSP COMPLETE
2. BRIEFING / SEAT BELT CHECK
3. PARKING BRAKE SET
4. FLIGHT CONTROLS CHECK

STARTING ENGINE

1. PRIMER AS REQ.
2. MIXTURE RICH
3. THROTTLE OPEN 1 CM
4. CARB. HEAT OFF
5. MASTER / ALT.SWITCH ON
6. AUX. FUEL PUMP ON
7. FLASH BCN ON
8. FUEL SELECTOR ..FULLEST TANK
9. PROP CLEAR
10. IGNITION SWITCH BOTH ON
11. STARTER PRESS
12. OIL PRESS CHECK
- WARM UP 1000-1200 RPM**
13. AVIONICS MASTER ON
14. ALTIMETER CHECK
15. RADIO SET-UP CHECK

TAXI

1. TAXI LIGHT ON
2. BRAKES CHECK
3. INSTRUMENTS CHECK

BEFORE TAKEOFF

1. PARKING BRAKE ON
2. THROTTLE 1800 RPM
3. ENGINE INST CHECK
4. SUCTION (4,5-5,4) CHECK
5. MIXTURE RICH
6. CARB HEAT CHECK
7. MAGNETOS (175/50) CHECK
8. THROTTLE 1000 RPM
9. FLAPS CHECK OPERATION
10. TRIM SET
11. CANOPY CHECK

DEP BRIEFING – EMER– TEM

(VEJR / BANE / FLY / DIG)

Vg....80 MPH

Vr..... 55-60 MPH
Vx..... 78 MPH
Vy..... 90 MPH
NORMAL Vcc..... 100MPH

LINE-UP

1. AUX. PUMP ON
2. PITOT HEAT <+10 AS REQ
3. LIGHTS AS REQ
4. XPDR ALT
5. GYRO CHECK

CLIMB

1. POWER FULL THROTTLE
2. SPEED 90 MPH
3. AUX FUEL PUMP OFF
4. LIGHT AS REQ

CRUISE

1. POWER SET
2. MIXTRE SET
3. FUEL CHECK

APPROACH

1. ATIS / WX CHECK
2. ALTIMETER SET
3. RADIO – SETUP CHECK
4. FUEL FULLEST TANK
5. MIXTURE ENRICH
6. CARB HEAT AS REQ

APP BRIEFING

(VEJR / BANE / FLY / DIG)

BEFORE LANDING

1. AUX FUEL PUMP ON
2. FUEL FULLEST TANK
3. MIXTURE RICH
4. CARB HEAT AS REQ
5. - - - - -
6. FLAPS (<120 MPH) AS REQ
7. LIGHTS AS REQ

Vfe < 120 MPH
Vapp 90 MPH
Vat 75-80 MPH

AFTER LANDING

1. FLAPS UP
2. XPDR STBY
3. CARB HEAT OFF
4. PITOT HEAT OFF
5. AUX FUEL PUMP OFF

SHUTDOWN

1. AVIONIC OFF
2. MIXTURE IDLE CUT-OFF
3. MAGNETOS OFF
4. ALL SWITCH OFF
5. MASTER SWITCH OFF

POWER SETTING

Std temp. LEAN to PEAK				
ALT	RPM	FF	%	MPH/KTS
2500 ft	2300	6,6	58	115/ 99
	2400	7,5	65	122/105
4500 ft	2300	6,4	56	113/ 98
	2400	7,1	62	121/106
6500 ft	2300	6,1	54	112/ 97
	2400	6,8	60	119/103
8000 ft	2300	5,9	52	109/ 94
	2400	6,5	57	118/102

REF POH 5-4 FIG 12

ENGINE FAILURE

REFER TO POH 6-2

BEST GLIDE SPEED Vg 80 MPH
GLIDE AREA CHECK
TANK SWITCH
PRIMER LOCKED
MIXTURE RICH
CARB HEAT ON
FUEL PUMP ON
IGNITION ON

GO AROUND

REFER TO POH 2-5

POWER FULL THROTTLE
CARB HEAT OFF
CLIMB ATTITUDE CHECK
FLAPS SLOWLY RETRACT

NOTE:

Udstyr: SDGRY / S

Felt 18: PBN / B2D2S1

B2=B-RNAV/RNAV5

D2=RNAV1 / P-RNAV(operation in EU)

S1= RNP APCH LANV

MTOM = 998 Kg. Noise = 72,6 dB
Nogle lufthavne betaler man efter vægt
klasse