LAUSANNE AEROCLUB - PA28-161 PIPER CADET - HB-OJI

| AZO-TOT FIFER CADET - TID-OOT | | |
|--|--|--|
| | | |
| ON | | |
| Endurance (X hours X minutes) | | |
| OFF | | |
| Off | | |
| Idle cut-off | | |
| FULL DOWN | | |
| SET | | |
| PUSH to drain | | |
| Lights - Pitot heater - Stall warning | | |
| Checked (+ Pitot cover - chocks - tow bar) | | |
| Fuel caps closed + 3 drains | | |
| Checked (Max 8 Qts - Min 6 Qts) (1Qts=0,95L) | | |
| IGHT CHECK COMPLETED | | |
| | | |
| UP | | |
| Set | | |
| Off | | |
| Off | | |
| In | | |
| Position Arm | | |
| ON | | |
| ON - Fuel pressure checked | | |
| Endurance (X Hours X minutes) | | |
| ON (Fullest tank) | | |
| FULL RICH | | |
| Off | | |
| BEFORE ENGINE START COMPLETED | | |
| | | |
| | | |
| Left wing to Right wing checked / Feet on brakes | | |
| 1/4 Inch OPEN (1/2 cm) Warm 1/2 inch (1 cm) | | |
| ENGAGE until engine starts | | |
| 1000 RPM | | |
| Green Range (within 30 seconds) | | |
| ENGINE START COMPLETED | | |
| | | |

NOTES: 2 Wing Tanks FULL (24/24) 48USG usable / Filler Neck (17/17) 34USG Fuel consumption at 65% = 9USG/h (34L/h) / Xwind demonstrated. 17kts VA 111kts at 2325lbs (88kts at 1531lbs)

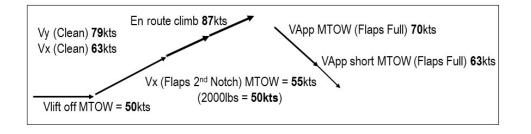
Max T/O Mass 2325lbs (1055kg) / Max Baggage Mass 50lbs (22,7kg)

LAUSANNE AEROCLUB - PA28-161 PIPER CADET - HB-OJI

| CHECK AFTER ENGINE START | | |
|--|--|--|
| 1. Electric Fuel pump | OFF - Fuel pressure checked | |
| 2. AMMETER | Positive | |
| 3. Avionics Master | ON / Radio - Nav Aids SET - Volume checked | |
| 4. Transponder | ON - 7000 - GND | |
| 5. ATIS | Noted | |
| CHECK AFTER ENGINE START COMPLETED | | |
| CHECK BEFORE TAXI (CHET | TIFS if by heart) | |
| 1. Flight Controls | FREE | |
| 2. Propeller (Hélice) | Fix Pitch | |
| 3. Fuel (Essence) Quantity | Endurance (X Hours X minutes) | |
| Selector | On (Fullest tank) | |
| Mixture | Full rich | |
| Carburetor Heat | Off | |
| . — . | | |
| 4. T rims | FREE / Neutral | |
| 5. Flight Instruments | Checked | |
| 6. Flaps | Checked Symetric (3 positions) / UP | |
| 7. S ecurity | Seats Locked - Belts Fastened - Door Closed | |
| СНЕСК | BEFORE TAXI COMPLETED | |
| TAXI CHECK | | |
| 1. Brakes | Checked | |
| 2. Compass / Gyro | Right turn Hdg incr Left turn Hdg decr. | |
| 3. Turn coordinator | Tilt in turn direction, ball opposite | |
| 4. Attitude Indicator (Horizon) | Stable | |
| TAXI CHECK COMPLETED | | |
| | | |
| RUN UP | | |
| 1. Parking Brake | Set | |
| 2. Oil Pressure and Temperature | Green range | |
| 3. Throttle | 2000 RPM | |
| 4. Magnetos (Left - Both - Right - Both) | Checked (Max drop 175 RPM / Max Δ 50 RPM) | |
| 5. Carburetor Heat | ON then OFF (Min drop 100 RPM) | |
| 6. Mixture | Checked (EGT) | |
| | | |
| RUN UP COMPLETED | | |
| 7. Throttle | IDLE Checked (500-700 RPM) then 1000 RPM | |

LAUSANNE AEROCLUB - PA28-161 PIPER CADET - HB-OJI

CHECK BEFORE DEPARTURE 1. Electric Fuel pump ON - Fuel pressure checked 2. Flaps 2nd Notch SET (25°) 3. LDG + NAV + STROBE Lights ON Completed (VBest glide clean 73kts) 4. Take OFF Briefing **CHECK BEFORE DEPARTURE COMPLETED LINE UP CHECK** (Before line-up) 1. Approach free Checked XX Identified 2. Runway (On Centerline) 3. Runway Heading (Compass/Gyro) Checked 4. Wind **Checked within limits READY FOR DEPARTURE CLIMB CHECK** ■ 1. Climb Power Set 2. Flaps Uр **OFF - Fuel pressure CHECKED** 3. Electric Fuel pump 4. LIGHTS Set as Required **CLIMB CHECK COMPLETED CRUISE CHECK** 1. Power 65% Set 4000ft = 2450 RPM6000ft = 2500 RPM8000ft = 2550 RPM 2. Mixture Set (EGT) 3. FUEL Management Check Balance (Fuel pump ON when switching) 4. Engine Instruments Green Range Set (QNH or STD 1013,2 hPa for FL) 5. Altimeter 6. Transponder **ALT - CODE Checked CRUISE CHECK COMPLETED**



LAUSANNE AEROCLUB - PA28-161 PIPER CADET - HB-OJI

| EAGGANNE AENGGEGE - I | AZO- TO I PIPER CADET - HB-UJI | |
|---------------------------------|---|--|
| CHECK FOR APPROACH (GAREL) | | |
| ■ 1. ATIS | Noted | |
| 2. Approach Briefing | Completed | |
| 3. Gyro | Synchronised | |
| 4. Altimeter | QNH Set - Reading XXXX feet | |
| 5. Radio - Nav Aids | Set - Volume Checked | |
| 6. FUEL (Essence) Electric pump | ON - Fuel pressure CHECKED | |
| | Endurance (X Hours X minutes) | |
| Selector | ON Fullest tank | |
| Mixture | | |
| Carburetor Heat | | |
| ■ 7. Lights | LDG LIGHT ON | |
| | | |
| CHECK FOR APPROACH COMPLETED | | |
| FINAL CHECK | | |
| ■ 1. Final Approach | Stabilized (Centerline - Glidepath - Speed) | |
| 2. Configuration | ` ' ' ' | |
| 3. Carburetor Heat | | |
| FINAL | CHECK COMPLETED | |
| CHECK AFTER LANDING | | |
| 1. Lights | STRORE LIGHT OFF | |
| 2. Electric Fuel Pump | | |
| 3. Transponder | • | |
| 4. Carburetor Heat | | |
| 5. Trims | | |
| 6. Flaps | | |
| | - | |
| CHECK | CHECK AFTER LANDING COMPLETED | |
| PARKING CHECK | | |
| 1. Throttle | | |
| 2. Parking Brake | | |
| 3. LANDING LIGHT | OFF | |
| 4. Avionics Master | | |
| 5. All Electrical switches | OFF | |
| 6. Mixture | IDLE CUT-OFF | |
| 7. Magnetos | OFF - Key OUT | |
| 8. BATT MASTR + ALTR | OFF | |
| PARKING CHECK COMPLETED | | |
| | | |