

C182T G1000 CESSNA SKYLANE CHECKLIST

EAST COAST AERO CLUB

| PREFLIGHT | | NOSE | | PROPELLER AREA | |
|--|---------------------|---------------------------------|--|---|--------------------------------|
| COCKPIT SAFETY CHECK | | General condition & leaks | | CLEAR | |
| Magnetics | OFF, KEY OUT | Right static port | CHECK | Starter | ENGAGE |
| Mixture | CUTOFF | Fuel drains (3) | DRAIN & NO DRIPS | Mixture | RICH |
| Throttle | CLOSED | Oil (7 Qts) | CHECK | Throttle | 800 RPM (No Higher Than 1000) |
| Hobbs | RECORD | Propeller & spinner | CHECK | Oil pressure | CHECK |
| Documents (AROW) G1000 Ref Guide...ON-BOARD | | Alternator belt | CHECK | M & S BATT | POSITIVE |
| Flight controls lock | REMOVE | Air inlets | CHECK | Low volts annunciator | ABSENT |
| Parking brake released..... | AS REQUIRED | Air filter | CHECK | Mixture | LEAN |
| Avionics 1 & 2 | OFF | Nose gear & strut | CHECK | BEFORE TAXI | |
| Electrical switches | OFF | Fairing | Check Security & Condition | Avionics 1 & 2 | ON |
| Master switches PROP CLEAR | ON | Chock & Tow Bar | REMOVE | Flaps | CHECK RETRACTED |
| Fuel gauges | CHECK | Left static port | CHECK | Fuel quantity | SET |
| Low fuel annunciators | ABSENT | Cowl Flaps & Exhaust | CHECK | Transponder (1200) | ALT |
| Oil pressure annunciator | SHOWN | LEFT WING | | Radios | SET |
| Low vacuum annunciator | SHOWN | General condition | CHECK & CLEAR | ATIS | CHECK |
| Low volts annunciator | SHOWN | Fresh air inlet | CHECK | Flight instruments | SET |
| Tach (System Page) | RECORD | Pitot | CHECK | Autopilot | CHECK |
| Avionics 1 | ON, CHECK FAN, OFF | Tie down/chock | REMOVE | Navigation & Transponder..... | SET |
| Avionics 2 | ON, CHECK FAN, OFF | Fuel tank vent | CHECK | Radio | CLNC, GROUND/CTAF |
| Altimeters set to field elevation | PFD | Fuel tank sumps (5)..... | DRAIN & NO DRIPS | #2 Radio | MONITOR 121.5 |
| Autopilot & standby altimeter | SET | Fuel tank & quantity | CHECK | Lights | AS APPROPRIATE |
| Pitot heat (<small>ONLY IF REQUIRED</small>) | ON, CHECK, OFF | Fuel cap & vent | CHECK | TAXI | |
| Exterior lights | ON, CHECK, OFF | Wingtip | CHECK | Parking Brake | RELEASE |
| Stall warning | CHECK | Aileron & Weights | CHECK | Brakes | CHECK |
| Flaps | EXTEND | Flap | CHECK | Flight instruments | CHECK |
| Master switches | OFF | Main gear & Brakes | CHECK | ENGINE RUNUP | |
| Magnetic compass & deviation card | CHECK | Fairing | Check Security & Condition | Brakes | SET & HOLD |
| Fuel selector | BOTH | BEFORE ENGINE START | | Fuel selector | BOTH |
| Cowl flaps | OPEN | Tail Lock | IN COCKPIT | Mixture (below 5000') | RICH |
| Alternate static | OFF | Passenger briefing | COMPLETE | Oil Temp | IN THE GREEN |
| Fire extinguisher | CHECK | Seats & seat belts | SECURE | Throttle | 1800 RPM |
| Windows..... | CHECK | Circuit breakers | CHECK | Mags (drop 175,diff 50) | CHECK |
| EMPPENNAGE | | Electrical switches | OFF | Propeller | CYCLE |
| General Condition | CHECK | Avionics 1 & 2 | OFF | Vacuum | CHECK |
| STD Autopilot static port | CHECK | Fuel selector | BOTH | Engine indicators | CHECK |
| Baggage door..... | Un-locked & LATCHED | Cowl Flaps | OPEN | Ammeter Check | CHECK |
| Tail tie down/Lock | REMOVE | Brakes | HOLD | EXTEND FLAPS ONLY FOR SHORT OR SOFT FIELD T/O | |
| Elevator & Counter Wts..... | CHECK & CLEAR | ENGINE START | | Annunciators & voltmeters..... | CHECK |
| Trim tab | CHECK & CLEAR | Flaps | UP | Annunciators..... | ABSENT |
| Rudder | CHECK & CLEAR | Mixture | CUTOFF | Throttle (min 500 RPM) | IDLE |
| Antennas | CHECK | Propeller | MAX RPM | Throttle | 1000 RPM |
| RIGHT WING | | Throttle | 1/4" OPEN | BEFORE TAKEOFF | |
| General condition | CHECK & CLEAR | STD Standby batt | TEST 20 SECS, ensure lamp does not go off, ARM | Pitot heat | AS REQUIRED |
| Flap | CHECK | NXI Standby batt | TEST 10 SECS, ensure lamp does not go off, ARM | Flight instruments | CHECK |
| Aileron & Weights | CHECK | Engine indicators | CHECK NO X's | Electric Trim | TAKEOFF |
| Wingtip | CHECK | E BUS volts | MIN 24v | Flight controls..... | CHECK |
| Tie down/chock | REMOVE | M BUS volts | MAX 1.5v | Autopilot | OFF |
| Fuel tank vent | CHECK | Batt S amps | DISCHARGE | Cabin power | OFF |
| Main gear & Brakes | CHECK | Standby batt annunciator | SHOWN | Trims Elevator & Rudder..... | TAKEOFF |
| Fairing - Security & Condition..... | CHECK | Master switches | ON | Flaps ... | NORMAL 0-10°, SHORT / SOFT 20° |
| Fuel tank sumps (5)..... | DRAIN & NO DRIPS | Beacon | ON | Seats & seat belts | SECURE |
| Fuel tank & quantity..... | CHECK | Prime if COLD: | | Doors & windows | SECURE |
| Fuel cap & vent | CHECK | - Fuel pump | ON | Takeoff briefing | COMPLETE |
| Fresh air inlet | CHECK | - Mixture | RICH 3-5 SECS, CUTOFF | Radio..... | TOWER/CTAF |
| FREQUENCIES | | - Fuel pump | OFF | #2 Radio | MONITOR 121.5 |
| HANSOM - KBED | | PRACTICE AREA - ALL | | Lights WHEN CLR'D FOR TAKEOFF ... | AS APPROPRIATE |
| ATIS | 124.6 | EMERGENCY (GUARD)..... | | 121.5 | |
| GROUND | 121.7 | NORWOOD - KOWD | | NASHUA - KASH | |
| TOWER | 118.5 | ATIS | 119.95 | ATIS | 125.1 |
| BOS APP | 124.4 | GROUND | 121.8 | GROUND | 121.8 |
| Signature (or 781-274-0010)..... | 130.8 | TOWER | 126.0 | TOWER | 133.2 |
| Signature (or 781-274-0010)..... | | BOS APP | 120.6 / 124.1 | BOS APP | 124.9 |

C182T G1000 CESSNA SKYLANE CHECKLIST

EAST COAST AERO CLUB

TAKEOFF

Mixture (below 5000') RICH
 Throttle FULL
 Power 2350-2400 RPM = Static CHECK
 Engine gauges CHECK
 Airspeed CHECK
 Rotate 55 KTS

CLIMB

Flaps RETRACT AT SAFE SPEED >70 KIAS
 Airspeed (cruise climb) 85-95 KIAS /500'/MIN
 Manifold pressure 23" OR FULL
 Mixture 15 GPH OR FULL
 Cowl flaps AS REQUIRED

CRUISE

Power AS REQUIRED
 Mixture LEAN AS REQUIRED
 Cowl flaps Check Temps AS REQUIRED

DESCENT

Fuel Selector BOTH
 Power REDUCE SLOWLY
 Mixture AS REQUIRED/RICH
 Cowl flaps AS REQUIRED
 Altimeters SET
 Seats & seat belts UPRIGHT & SECURE

APPROACH & LANDING

Downwind 90 KIAS
 Cabin power OFF
 Fuel selector BOTH
 Mixture (below 5000') RICH
 Flaps AS REQUIRED
 Landing (0°) 70-80 KIAS
 Landing (30°) 60-70 KIAS

AFTER LANDING

RPM 1000
 Radio GROUND/CTAF
 Cowl flaps OPEN
 Flaps RETRACT
 Mixture LEAN
 Lights AS REQUIRED
 Pitot Heat OFF
 Transponder 1200

SHUTDOWN

Call for fuel AS REQUIRED
 Avionics 1 & 2 OFF
 Throttle IDLE
 Mixture CUTOFF

WHEN PROP STOPS

Magneton OFF
 KEY OUT / ON CONSOLE
 Electrical switches OFF
 Master switches OFF
 Hobbs & tach RECORD
 Standby batt OFF
 Flight control lock INSTALL
 Cowl flaps OPEN
 Fuel selector LEFT or RIGHT
 Tie downs SECURE

SPEEDS

Vg (0°) 76 KIAS
 glide distance approx 1 NM per 680'
 Va (3100/2100 lbs) 110/91 KIAS
 Vfe (10°/20°/30°) 140/120/100 KIAS
 Vy (0°, sea level-10K') 80-74 KIAS
 Vx (0°, sea level-10K') 65-68 KIAS
 Vx (20°) 58 KIAS
 Vs0 41 KIAS
 Vs1 51 KIAS

AIRPLANE SPECS

Usable fuel tabs/full 64g/87g
 Taxi fuel 1.7g
 Climb fuel 18.0 GPH
 Crosswind 15 KTS
 Maneuvers 2400 RPM/14"/90 KTS
 Cruise:
 3000'@80% 2400 RPM/24"/140 KTS
 Cruise GPH@80% (leaned) 13.8

EMERGENCY PROCEDURES

NOTE: NOT ALL EMERGENCY PROCEDURES ARE HERE

Check POH for additional procedures

ENGINE FIRE DURING START

Starter CONTINUE CRANKING
 Mixture CUTOFF
 Throttle OPEN
 Fuel selector OFF
 Fuel pump OFF
 Magnetos OFF
 Standby batt OFF
 Master switches OFF
 Fire Extinguisher ACTIVATE

ENGINE POWER LOSS IN FLIGHT

Airspeed 76 KTS
 Fuel selector BOTH
 Fuel pump ON
 Mixture RICH
 Magnetos BOTH
 Engine gauges CHECK
 Fuel pump OFF

POWER OFF LANDING

Trim for best glide 76 KTS
 Airspeed (0°/>0°) 75/70 KIAS
 Landing area IDENTIFY
 Radio MAYDAY
 Transponder 7700
 Final approach (30°) 70 KIAS
 Mixture CUTOFF
 Fuel selector OFF
 Magnetos OFF
 Standby batt OFF
 Master switches OFF
 Seat belts SECURE
 Doors UNLATCH

ENGINE FIRE IN FLIGHT

Mixture CUTOFF
 Fuel selector OFF
 Fuel Pump OFF
 Throttle CLOSED
 Master switches OFF
 Cabin heat & air OFF
 Airspeed INCREASE TO EXTINGUISH
 Land IMMEDIATELY

ELECTRICAL FIRE

Master switches OFF
 Standby batt OFF
 Vents, cabin heat & air CLOSED
 Fire extinguisher AS NECESSARY
 Avionics 1 & 2 OFF
 Electrical switches OFF
 Vents (when fire extinguished) OPEN
 Land AS SOON AS PRACTICAL

LANDING W/O ELEVATOR CONTROL

Trim 80 KIAS
 Flaps 20°
 Power USE ONLY POWER TO CLIMB/DESCEND

FREQUENCIES

PRACTICE AREA - ALL 123.5

EMERGENCY (GUARD)..... 121.5

HANSOM - KBED

ATIS 124.6
 GROUND 121.7
 TOWER 118.5
 BOS APP 124.4
 Signature (or 781-274-0010).....130.8

NORWOOD - KOWD

ATIS 119.95
 GROUND 121.8
 TOWER 126.0
 BOS APP 120.6 / 124.1

NASHUA - KASH

ATIS 125.1
 GROUND 121.8
 TOWER 133.2
 BOS APP 124.9