| C172SP GROUND PROCEDURES | | |
|--|---|--|
| Weather BRIEF NOTAMS CHECK W&B CHECK | Mixture IDLE C/O Throttle SLIGHT Clear Prop . ANNOUNCE Mags START Mixture BEST POWER | Mags OFF Master OFF Fuel LEFT ForeFlight STOP REC Flight Plan CLOSE |
| Perf. Reqs CHECK Squawks CHECK | Throttle 1000 RPM | SECURING |
| IMSAFE CHECK | Oil Pressure CHECK | Scout REMOVE |
| Devices CHARGED | Master ALT ON Mixture LEAN | Control LockSET |
| INSPECTION | Flaps UP | Hobbs/TachNOTE |
| AV1ATE CHECK Fuel STICK AROW CHECK Scout SETUP Avionics OFF Master ON | LightsONAvionicsONRadiosSETATISGETBarometerSET | Squawks |
| Fuel GaugeTRUE | XPDRSET | IF START |
| Flaps EXTEND Electrics TEST Electrics OFF Master OFF | TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE | Run 5 sec Mixture IDLE C/O Evacuate GO |
| Oil 6-8 QTS | RUNUP | IF NO START |
| Fuel | Brakes SET Controls CORRECT Flight Inst. CHECK Fuel BOTH Autopilot CHECK Trim TAKEOFF | Crank CONTINUE Mixture IDLE C/O Throttle FULL Fuel Shutoff OUT Evacuate GO |
| START | GPS/NAV CONFIG | |
| Passengers BRIEF Seatbelts CHECK iPad CONN SCOUT ForeFlight . START REC Circuit Breakers .CHECK Alt. Static CHECK Fuel Shutoff IN Fuel Selector BOTH Brakes SET Master BATT ON Avionics FAN Avionics OFF Beacon ON | Heading Bug SET Radios SET XPDR SET Mixture BEST POWER Throttle 1800 RPM Annunciators CHECK Vacuum CHECK Amps/Volts CHECK Oil CHECK Mags CHECK Throttle 1000 RPM Throttle Friction SET SWITCH TO FLIGHT | |
| HOT: SKIP PRIME | SHUTDOWN | |
| Throttle | XPDR SET Brakes SET Electrical OFF Avionics OFF | |

Mixture IDLE C/O

END PRIME

| C172SP FLIGHT PROCEDURES | | | |
|---|---|---|--|
| TAKEOFF BRIEF RunwayCHECK HI SET TO COMPASS | Climb 65 Flaps UP APPROACH CFGS | Mixture IDLE C/O Fuel Shutoff OUT Master OFF | |
| Crosswind CHECK Abort Speed NOTE Technique NOTE | NORMAL/SOFT Flaps | Cabin AirCLOSE VentsOPEN SpeedINCREASE | |
| FlapsSET Min. Ret. Alt NOTE | SHORT | Flight TERMINATE | |
| Best Glide 60-70 Time NOTE | Flaps FULL Speed60 | Master OFF Vents/Air CLOSE | |
| Mixture BEST POWER | LOW VOLTAGE | ExtinguisherUSE | |
| CLIMB Flaps | Power GT 1000 RPM Lights/Pitot OFF Avionics OFF Master ALT OFF Alt CHECK Master ALT ON Avionics ESSENTIAL | Vents OPEN Breakers CHECK Master .ON IF CRITICAL Flight TERMINATE | |
| Engine Inst CHECK ATIS GET | Lights/Pitot . ESSENTIAL Flight TERMINATE | | |
| BarometerSET | CYCLE ONCE ONLY | | |
| Tower CONTACT | OVERVOLTAGE | | |
| Fuel BOTH Mixture ENRICH | Master ALT OFF | | |
| Lights ON | Alt PULL Avionics OFF | | |
| AFTER LANDING Flaps | Lights/Pitot Essential Flight TERMINATE | | |
| Trim TAKEOFF | ENGINE FAILURE | | |
| Mixture LEAN Taxi Diag OPEN | Best Glide 60-70 Landing Site FIND | | |
| SWITCH TO GROUND | Fuel Shutoff ON Throttle | | |
| TAKEOFF CFGS NORMAL | ThrottleFULL MixtureVARY | | |
| Flaps UP Rotate 55 | Fuel Pump ON Mags TEST BOTH | | |
| Climb 74 SHORT | IF NO RESTART | | |
| Flaps 10 Brakes SET Climb 56 TO 50' Flaps UP SOFT | Squawk | | |
| Flaps10 NosewheelLIGHT | Landing EXECUTE | | |

ENGINE FIRE

Ground Effect 60