C172SP GROUND PROCEDURES		
DISPATCH	iPad CONN SCOUT	Transponder SET
WeatherBRIEF	ForeFlight START REC	Mixture BEST POWER
NOTAMs CHECK	Circuit Breakers CHECK	Throttle 1800 RPM
W&B CHECK	Alt. Static CHECK	AnnunciatorsCHECK
Perf. Reqs CHECK	Fuel Shutoff IN	VacuumCHECK
Squawks CHECK	Fuel Selector BOTH	Amps/VoltsCHECK
IMSAFE CHECK	Brakes SET	Oil CHECK
Devices CHARGE	Master BATT ON	Mags CHECK
PASSENGER BRIEF	Avionics FAN	Throttle 1000 RPM
PIC NOTE	Avionics OFF	Throttle FrictionSET
Ramp SafetyNOTE	Beacon ON	SWITCH TO FLIGHT
Flight PlanNOTE	HOT: SKIP PRIME	SHUTDOWN
Seatbelts NOTE	Throttle1"	Transponder SET
Air VentsNOTE	Mixture RICH	Brakes SET
Sick BagsNOTE	Fuel Pump ON	Electrical OFF
Fire Extinguisher NOTE	Fuel Pump OFF	Avionics OFF
ExitsNOTE	END PRIME	MixtureIDLE C/O
Traffic & Talking NOTE	MixtureIDLE C/O	Mags OFF
Questions NOTE	ThrottleSLIGHT	Master OFF
INSPECTION	PropCLEAR	Fuel LEFT
AV1ATECHECK	Mags START	ForeFlight STOP REC
AROW CHECK	Mixture BEST POWER	Flight Plan CLOSE
FuelSTICK	Throttle 1000 RPM	SECURING
ScoutSETUP	Oil Pressure CHECK	Scout REMOVE
Avionics OFF	Master ALT ON	Control LockSET
Master ON	Mixture LEAN	Hobbs/TachNOTE
Masier	Wilkland LEAN	
Fuel GaugesTRUE	Flaps UP Lights ON	Squawks NOTE Sun Shade REPLACE
Fuel GaugesTRUE Flaps EXTEND	Flaps	Squawks NOTE
Fuel GaugesTRUE	Flaps UP Lights ON	Squawks NOTE Sun Shade REPLACE
Fuel GaugesTRUE Flaps EXTEND Electrics TEST	Flaps UP Lights ON Avionics ON Radios SET ATIS GET	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6–8 QTS	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6–8 QTS Fuel DRAIN	Flaps UP Lights ON Avionics ON Radios SET ATIS GET	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6–8 QTS Fuel DRAIN Exterior CHECK	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6–8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6–8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6-8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6-8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE Seat ADJUST	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6-8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE RUNUP	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START Crank CONTINUE
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6–8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE Seat ADJUST ABBREV. PREFLIGHT Oil 6–8 QTS	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE RUNUP Brakes SET	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START Crank CONTINUE Mixture IDLE C/O
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6-8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE Seat ADJUST ABBREV. PREFLIGHT Oil 6-8 QTS Fuel STICK	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE RUNUP Brakes SET Controls CORRECT	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START Crank CONTINUE Mixture IDLE C/O Throttle FULL
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6–8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE Seat ADJUST ABBREV. PREFLIGHT Oil 6–8 QTS	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE RUNUP Brakes SET Controls CORRECT Flight Inst. CHECK	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START Crank CONTINUE Mixture IDLE C/O Throttle FULL Fuel Shutoff OUT
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6-8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE Seat ADJUST ABBREV PREFLIGHT Oil 6-8 QTS Fuel STICK Fuel DRAIN Scout SETUP	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE RUNUP Brakes SET Controls CORRECT Flight Inst. CHECK Fuel BOTH	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START Crank CONTINUE Mixture IDLE C/O Throttle FULL
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6-8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE Seat ADJUST ABBREV PREFLIGHT Oil 6-8 QTS Fuel STICK Fuel DRAIN	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE RUNUP Brakes SET Controls CORRECT Flight Inst. CHECK Fuel BOTH Autopilot CHECK	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START Crank CONTINUE Mixture IDLE C/O Throttle FULL Fuel Shutoff OUT
Fuel Gauges TRUE Flaps EXTEND Electrics TEST Electrics OFF Master OFF Oil 6-8 QTS Fuel DRAIN Exterior CHECK Ties/Chocks REMOVE Baggage CHECK Walkaround EXECUTE Seat ADJUST ABBREV PREFLIGHT Oil 6-8 QTS Fuel STICK Fuel DRAIN Scout SETUP	Flaps UP Lights ON Avionics ON Radios SET ATIS GET Barometer SET Transponder SET TAXI Brakes TEST Controls WIND Taxi Turns EXECUTE RUNUP Brakes SET Controls CORRECT Flight Inst. CHECK Fuel BOTH	Squawks NOTE Sun Shade REPLACE Pitot Cover REPLACE Ties TIE Doors LOCK FIRE ON START IF START Run 5 sec Mixture IDLE C/O Evacuate GO IF NO START Crank CONTINUE Mixture IDLE C/O Throttle FULL Fuel Shutoff OUT

Heading Bug SET Radios SET

Passengers BRIEF Seatbelts CHECK

C172SP FLIGHT PROCEDURES			
TAKEOFF BRIEF	Flaps	ENGINE FIRE	
Runway CHECK HISET TO COMPASS Crosswind CHECK Abort Speed NOTE	APPROACH CFGS NORMAL/SOFT FlapsFULL	MixtureIDLE C/O Fuel ShutoffOUT MasterOFF Cabin AirCLOSE	
Technique	Speed	Vents OPEN Speed INCREASE Flight TERMINATE	
Best Glide	Speed60 LOW VOLTAGE	Master OFF Vents/Air CLOSE	
CLIMB Flaps UP Mixture LEAN >3k HISET TO COMPASS Engine Inst CHECK	Power GT 1000 RPM Lights/Pitot OFF Avionics OFF Master ALT OFF Alt CHECK	Extinguisher USE Vents OPEN Breakers CHECK Master ON IF CRITICAL Flight TERMINATE	
PRE-DESCENT HISET TO COMPASS Engine InstCHECK ATISGET BarometerSET	MasterALT ON AvionicsESSENTIAL Lights/PitotESSENTIAL FlightTERMINATE	IMPORTANT NUM. V _s 40 V _s 48 V _{rotate} 55 V _x 62	
Tower CONTACT Fuel BOTH Mixture ENRICH Lights ON	OVERVOLTAGE Master ALT OFF Alt PULL	$\begin{array}{ccc} V_y &$	
Flaps	Avionics OFF Lights/Pitot Essential Flight TERMINATE ENGINE FAILURE	V _{no} 129 V _{ne} 163 Best Glide 60–70 Max Gross 2550	
Taxi Diag OPEN SWITCH TO GROUND TAKEOFF CFGS NORMAL	Best Glide	Max Crosswind	
Flaps UP Rotate .55 Climb .74	Throttle		

IF NO RESTART

Emergency ... DECLARE

Fuel ShutoffOUT

MixtureIDLE C/O MagsOFF

Master **OFF**

DoorsUNLATCH

Landing EXECUTE

Flaps10

Brakes SET

Climb 56 TO 50'

SOFT

Ground Effect 60

Climb65