NORMAL CHECKLISTS C-172 PH-SKC

Note: Checks in blue are to be performed by memory!

BEFORE STARTING ENGINE	
Gust lock & pitot cover	REMOVED & STOWED
Walk-around and visual inspection	
Aircraft documents	
Seats & seatbelts	
Doors & windows	
Parking brake	
Fuel selector	BOTH
All electrical switches	
Avionics masters switch	OFF
Circuit breakers	
Master switch	
Fuel quantity	CHECKED
HOBBS & VUT	NOTED
OTA DTING ENGINE	
STARTING ENGINE	5.0
Mixture	
Carburetor heat	
Prime AS	
Throttle	
Beacon light	ON
Propeller	ULEAR
Ignition switch	51AR1
AFTER STARTING ENGINE	
Throttle	1000 RPM
Oil pressure	CHECK
Starter warning light	
Ammeter	
Flaps	
Avionics master switch	
Radio equipment & transponder	ON/SET/STBY
Eliabt instruments	
riigiit iiistruments	SET & CHECKED
Parking brake	SET & CHECKED RELEASE
Parking brake	SET & CHECKED
Parking brake DURING TAXIING	RELEASE
DURING TAXIING Brakes	RELEASE
Parking brake DURING TAXIING	RELEASE
DURING TAXIING Brakes	RELEASE
DURING TAXIING Brakes Instruments ENGINE RUNUP	RELEASECHECKCHECK
DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle	RELEASECHECKCHECK
DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake	RELEASE CHECK CHECK 1000 RPM SET
DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind	RELEASE CHECK CHECK 1000 RPM SET CLEAR
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle	RELEASE CHECK CHECK 1000 RPM SET CLEAR 1700 RPM
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments	RELEASE CHECK CHECK 1000 RPM SET CLEAR 1700 RPM CHECK
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat (che	RELEASECHECK
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat	RELEASECHECK
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Magnetos	RELEASE
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Magnetos	RELEASE
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat Magnetos (drop 125 rpm, diff. Ammeter Throttle idle	
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat Magnetos (drop 125 rpm, diff. Ammeter Throttle idle Throttle	
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat Magnetos (drop 125 rpm, diff. Ammeter Throttle idle	
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat Magnetos Magnetos Ammeter Throttle idle Throttle Throttle friction	
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat Magnetos Magnetos Ammeter Throttle idle Throttle Throttle friction BEFORE TAKE-OFF	
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat Magnetos Ammeter Throttle idle Throttle Throttle friction BEFORE TAKE-OFF Flight controls	
Parking brake DURING TAXIING Brakes Instruments ENGINE RUNUP Throttle Parking brake Check behind Throttle Engine instruments Carburetor heat Carburetor heat Magnetos Magnetos Ammeter Throttle idle Throttle Throttle friction BEFORE TAKE-OFF	





AFTER TAKE-OFF (Above 200ft AAL)	
Flaps	UP
Landing light	OFF
BEFORE JOINING THE CIRCUIT	
Altimeter	SET ONH
PrimerCLOSE	D AND LOCKED
Magnetos	
Landing light	
Mixture	
Fuel selector	
Brakes	
Seat belts	FASTENED
DOWNWIND (70 - 80 kts)	
Carburetor heat	
Flaps Engine instruments/fuel quantity	(<85 Kts) 10°
ingine instruments/fuer quantity	CHECKED
BASE LEG (70 kts)	
laps	20°
FINAL (approach speed 60 - 70 kts)	40 0501 11050
laps	. AS REQUIRED
BALKED LANDING	
Γhrottle	FULL
Carburetor heat	
laps	
Speed	MIN 55 kts
ETED I ANDING	
AFTER LANDING laps	LID
Carburetor heat	
anding light	
ransponder	
тапоропаот	
AFTER PARKING	
hrottle	
Parking brake	
Radio & transponder	
Avionics master switch	OFF
All electrical switches (Except Beacon Light)	
Mixture	
Beacon lightOFF AND I	KEV REMOVED
Master switch	OFF
HOBBS & VUT	
Emergency locator transmitterNC	OT TRIGGERED
	LIVIDAL

Gust lock & pitot cover......INSTALL





ABNORMAL CHECKLISTS C-172 PH-SKC

Note: Checks in red are to be performed by memory!





ENGINE FAILURES:

ENGINE FAILURE DURING TAKEOFF RUN	
Throttle	IDLE
Brakes	APPLY
Flaps	
Mixture	IDLE CUT OFF
Ignition switch	OFF
Master switch	OFF

ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF

Airspeed	(flaps down) 60 kts
Mixture	
Fuel selector valve	OFF
Ignition switch	OFF
Flaps	AS REQUIRED
Master switch	
Forced landing	EXECUTE
(As described in Emergency Landing Without Engine Power	
in the POH and ACHA Procedures	

ENGINE FAILURE DURING FLIGHT

Airspeed	65 kts
Carburetor heat	ON/WARM
Fuel selector valve	BOTH
Mixture	RICH
	(START if propeller is stopped) BOTH
Primer	IN AND LOCKED
(If engine fails to start)	
Forced landing	EXECUTE
(As described in Emergency Landing Without Engine Power	
in the POH and ACHA F	Procedures)

ENGINE FIRES:

T ON GROUND
CONTINUE
. 1700 RPM FOR A FEW MINUTES
IDLE CUT OFF
RT:
FULL OPEN
IDLE CUT OFF
CONTINUE
SECURE
OFF
OFF
OFF

ENGINE FIRE IN FLIGHT

in the POH and ACHA Procedures)

MixtureIDLE	CUT OFF	
Fuel selector valve	OFF	
Master switch	OFF	
Cabin heat and air (except overhead vertical contents)	ents) OFF	
Airspeed	100 kts	
(if fire is not extinguished, increase glide speed to find an		
airspeed which will provide an incombustible mixture)		
Forced landing	EXECUTE	
(As described in Emergency Landing Without Engi	ine Power	

FI FCTRICAL FIRE IN FLIGHT

ELECTRICAL FIRE IN FLIGHT	
Master switch OFF	
Avionics power switch OFF	
All other switches (except ignition) OFF	
Vents/cabin air/heat	
if fire appears out and electrical power is necessary for	
continuance for flight	
Master switchON	
Circuit breakers	
for faulty circuit, do not reset	
Radio switches OFF	
Avionics power switchON	
Radio/electrical switchesON	
one at a time, with delay after each until short circuit	
is localized	
Vents/cabin air/heat OPEN	
when it is ascertained that fire is completely extinguished	
, , ,	
CABIN FIRE	
Master switch OFF	

ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS:

OVER VOLTAGE LIGHT ILLUMINATES

OVER VOLIAGE LIGHT	
Avionics power switch	OFF
Master switch	(both sides) OFF
	ON
Over voltage light	CHECK OFF
	ON
IF OVER VOLTAGE LIGHT ILL	
Land	AS SOON AS POSSIBLE

NOTE:

This checklist is a Recommended Operator Checklist and for reference only. It is not a substitute for and does not supersede the current approved Airplane Flight Manual. For a comprehensive listing see the Airplane Flight Manual.