



pilots checklist





C - 152



TRIP PREPARATION

on board checked on board on board
on board
_on board
on board
filed
performed
filed

PRE FLIGHT INSPECTION

1.	control lock	_removed
2.	controls	_free and easy
	magnetos	_off
4.	circuit breakers	_all in
5.	trims	_t/o position
6.	radio master	_off
7.	electrical equipment	_all off
8.	master/alternator switch	_on
9.	fuel quantity	_check & r, note
	master/alternator switch	_off
11.	exterior inspection	_completed
12.	weight & balance	checked



BEFORE STARTING ENGINE

1.	seat, seatbelts	adjust & secure
2.	parking brake	set
3.	radio master	off
4.	electric equipment	off
5.	circuit breakers	all in
6.	master/alternator switch	on
7.	passenger briefing	completed

ready for startup

STARTING ENGINE

1.	fuel selector	_set
2.	mixture	_rich
3.	carburetor heat	_cold
4.	throttle	_2 x full power
5.	primer	_in cold weather 2 x
6.	throttle	_1 cm open
7.	propeller area	_clear
8.	starter	engage
9.	throttle	1000 - 1200 RPM
10.	oil pressure	_within 30 sec
11.	ammeter	charging

CHECK BEFORE TAXI

1.	strobe light	on
2.	radio	on
3.	radios, Transponder, NAV	on & set
4.	flight instruments	set
5.	giro	set & checked
6.	altimeter	set QNH
7.	flaps	full cycle / checked
8.	ATIS	received
9.	taxi clearence	received

ready for taxi





TAXI CHECK 1. left and right checked brakes_____ 2. steering_____ normal 3. _turning correctly gyros **ENGINE RUN UP** 1. parking brake_____ set 2. engine instruments_____checked, oil temp. green arc _____1700 RPM 3. throttle max. drop 75 RPM / 4. magnetos check left & right max. difference 50 RPM 5. carburetor heat_____ on and return to off 6. mixer____ _checked, EGT rising suction gauge_____ green arc 7. ammeter _charging 8. checked 9. engine instruments_____ 10. throttle____ _1000 RPM

engine run up completed



CHECK BEFORE DEPARTURE

1.	seat belts, shoulder harness	_fastened and checked
2.	fuel quantity	checked
3.	fuel selector	_on
	mixture	_rich
	carburetor heat	_off
6.	primer	_locked
	ignition / magnetos	_both
8.	flaps	_10°
	trim tabs	_take off position
	doors	
	windows	
12.	radios	_on & set
13.	nav settings	_completed
14.	clock	_set
15.	altimeter	_set QNH
16.	giros	_set
	controls	
18.	take off briefing	_RWY, wind, speeds
	routing, altitude, restrictions, malfunction	ns

ready for depature

LINE UP CHECK

1.	approach sector	free
2.	landing light	on
3.	doors	closed
4.	runway and heading	identified / checked
5.	transponder	on as required
6.	wind	visual checked
7.	time	note

line up completed





TAK	TAKE OFF			
2. 3.	take off powerbrakesspeedwhen safly airborn flaps	_released _rising		
CLI	MB CHECK			
 3. 	flapslanding lightengine instruments climb check completed	_off		
CRI	JISE CHECK			
2. 3. 4.	cruise power	_according AFM _checked _set & checked		

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cruise check completed





PRE DESCENT CHECK

Α	ATIS	received
В	briefing for approach	done
С	circuit breakers	all in
D	directional gyros	set
Ε	electronics and radios	set
F	further planning	done
2.	mixture	enrich
3.	engine instruments	checked
4.	carburetor heat	as required

pre descent check completed

CHECK FOR APPROACH

Α	altimeter	set QNH
L	landing light	on
S	fuel selector	<u></u> on
	fuel quantity	checked
M	mixture	rich
2.	power	1900 – 2200 RPM
3.	flaps	10°
4.	speed	75 – 85 KIAS
5.	seatbelts	fastened & secured

check for approach completed

BASE CHECK

1.	flaps	20°
2.	speed	>70 KIA

base check completed



FINAL CHECK

1.	mixture	full rich
2.	speed	55-65 KIAS
3.	flaps	30°
4.	carburetor heat	off
5.	runway	identified
	clear to land	received

final check completed

CHECK AFTER LANDING

check after landing completed

ENGINE SHUT DOWN

1.	electric consumers	all off
2.	avionics	121.5 check, then off
3.	mixture	cut off
4.	ignition	off, key removed
5.	master / alternator switch	off
6.	controls lock	installed
7.	after flight briefing / logs	done