Cessna 150K 150hp CHECKLIST

Throttle

Voltmeter / Ammeter

PREFLIGHT - CABIN	
Dispatch Sheet	COMPLETE
WX / Weight / Performance	CHECK
AROW Documents	CHECK
Control Lock	REMOVE
Parking Brake	SET
Ignition	OFF
Avionics Master	OFF
Primer	LOCKED
Master / Pump / Lights	OFF
Throttle / Mixture	IDLE / CUTOFF
Carb Heat	OFF
Circuit Breakers	IN
Fuel Selector	ON
Master Switch	ON
Fuel Quantity	CHECK
Flaps	LOWER
External Lights	CHECK
Master Switch	OFF
Key	ON DASH
Baggage Area	SECURE

PREFLIGHT - EXTERIOR (start	@ left side cockpit)
L Fuel Sump	CHECK
Strut / Tire / Brakes	INSPECT
Flap	INSPECT
Aileron	INSPECT
Wingtip / Wing area	INSPECT
Leading Edge	INSPECT
Fuel Vent	CLEAR
Pitot Tube	REMOVE COVER / INSPECT
Cabin Vent	CLEAR
Fuel Quantity	CHECK - DIP TANKS
Static Port	CLEAR
Windshield	CHECK / CLEAN
Cowling	INSPECT
Nose Wheel / Strut / Steering	Rods CHECK / INSPECT
Cowl Openings	CLEAR
Propeller / Nose Cone	INSPECT
Alternator Belt	INSPECT
Air Box Filter	CLEAR
Engine Fuel Sump	DRAIN
Oil	CHECK: 5-6 qts
Engine Compartment	INSPECT
Right Wing / Fuel	REPEAT ABOVE, DIP TANK
Right Strut / Tire / Brakes	INSPECT
R Fuel Sump	CHECK
Fuselage	INSPECT
Horizontal Stab / Elevator (R	& L) INSPECT
Rudder / Vertical Stab	INSPECT
Antennas (Comm / Nav / ELT) INSPECT
Fuselage	INSPECT
Rear Windows	CHECK / CLEAN

INP CHECKLIST	
BEFORE ENGINE START	
Pax / Pilot Safety Briefing	COMPLETE
Seat Belts	ON
Parking Brake	ON
Fuel Selector	ON
Key	IN IGNITION
ENGINE START	
Master Switch	ON
Fuel Pump	ON
Anti-Collision Light	ON
Mixture	FULL RICH
Throttle	1/4" OPEN
Prime	2.5 SHOTS
Throttle	1/8''
Brakes	HOLD
Area	CLEAR
Ignition	ENGAGE
AFTER START	
Throttle	1,000-1100 RPM
Oil Pressure	CHECK
Radios / Intercom	ON
Fuel Pump	OFF
Fuel Pressure	CHECK
Mixture	LEAN ~ 1.5" TAXI
Nav Light	AS REQ'D
Transponder	1200 / VFR - SBY
ATIS	LISTEN / RECORD
Flight Instruments	SET
Flight Controls	FREE & CORRECT
TAXI	
Parking Brake	RELEASE
Brakes	CHECK
Instruments	CHECK
Flight Controls	FREE & CLEAR
ENGINE RUNUP	
Parking Brake	SET
Mixture	RICH
Throttle	1700 RPM
Engine Gauges	GREEN
Magnetos	MAX 150 DROP / 50 DIF
Carb Heat	CHECK
Vacuum	CHECK - 5-6
Mixture	LEAN, BEST POWER
Throttle	IDLE CHECK
-1	

1000 RPM

CHECK

BEFORE TAKEOFF	
DOOR / SEATBELTS	CLOSED / FASTENED
Trim	SET
Flaps	AS REQ'D
Mixture	AS REQ'D
Fuel Pump	ON
Landing Light	AS REQ'D
Transponder	ALT
Tower / Unicom	CALL

AFTER TA	KEOFF - 1000 AGL	
Fuel Pum	ρ	OFF
Fuel Press	sure	CHECK
Landing L	ight	AS REQ'D

CRUISE	
Throttle	SET
Mixture	LEAN
Engine / Vacuum / Voltmeter	CHECK
Directional Gyro	SET

DESCENT / APPROACH	
Mixture	ENRICH AS REQ'D
ATIS / WX	RECORD
Flight Instruments	SET

BEFORE LANDING	
Landing Light	AS REQ'D
Fuel Pump	ON
Seat Belts	FASTENED
ATC / Radios	CLEARANCE / ANNOUNCE

AFTER LANDING - CLEAR RUNWAY	
Trim	RESET
Flaps	SET / RETRACT
Mixture	LEAN FOR TAXI
Carb Heat	OFF
Fuel Pump	OFF
Landing / Taxi Light	AS REQ'D
Transponder	STBY
Comm	GROUND / Unicom
Taxi Clearance	REQUEST

SHUTDOWN / SECURE	
Brakes	HOLD
Radios / Intercom / Avionics	OFF
Throttle	1100 RPM
Mag Grounding Check	CHECK
Mixture	CUTOFF
Anti Collision / Lights	OFF
Master Switch	OFF
Ignition	OFF / KEY ON DASH
Dispatch Sheet	COMPLETE
Control Lock	SET
Tie Down / Chocks / Windows	SECURE / CLOSED

ENGINE FIRE DURING START	
Starter	CRANK
Mixture	CUTOFF
Γhrottle	FULL OPEN
Fuel Pump	OFF
Fuel Selector	OFF
Aircraft	EVACUATE

ELECTRICAL FIRE	
All Electrical Equipment	OFF
Vents / Windows	OPEN
Cabin Heat / Defrost	OFF
LAND AS SOON AS PRACTICAL	

ENGINE FIRE IN FLIGHT	
Fuel Selector	OFF
Throttle	CLOSED
Mixture	CUTOFF
Fuel Pump	OFF
PROCEED WITH EMERGENCY DESCENT / LANDING	

ENGINE FAILURE IN I	FLIGHT
A.B.C	
Airspeed	61 Kts
Best Field	CHOOSE SUITABLE LANDING SPOT
Carb Heat	ON
Mixture	RICH
Fuel Pump	ON
Throttle	1/2''
Primer	LOCKED
Fuel Selector	ON
Engine Gauges	CHECK
Magnetos / Ignition	CHECK / START

POWER RESTORED	
Land at nearest suitable airport	

POWER NOT RESTORED	
Declare Emergency	DONE
Engine / Aircraft Secure	COMPLETE

ENGINE SECURE - AIRC	RAFT SECURE
Fuel Selector	OFF
Ignition	OFF
Throttle	CLOSED
Mixture	CUTOFF
Electrical Equipment	OFF
Fuel Pump	OFF
ELT	ACTIVATE
Seat Belts / Harnesses	TIGHT
Door	OPEN
Flaps	FULL WHEN LANDING ASSURED
SOFT FIELD TECHNIQUE, PAX BRACE FOR IMPACT	

LOSS OF FUEL PRESSURE	
Fuel Pump	ON
Fuel Selector	ON
Mixture	ENRICH
PROCEED WITH CAUTION, LAND IF NECESSARY	,

ENGINE ROUGHNESS	
Carb Heat	ON
If roughness continues:	
Mixture	ADJUST FOR MAX SMOOTH

Mixture	ADJUST FOR MAX SMOOTH
Fuel Pump	ON
Fuel Selector	ON
Engine Gauges	CHECK
Magnetos	L, R, BOTH - CHECK

If operation satisfactory on either one, continue on that magneto at reduced power & mixture full rich. Land at nearest practical airport.

ELECTRICAL FAILURE	
Voltmeter	VERIFY DISCHARGING
Electrical Load	REDUCE
ALT Switch	OFF
ALT Fuse	CHECK & REPLACE
ALT Switch	ON

if power not restored:

ALT Switch	OFF
Electrical Load	MINIMUM

LAND AT NEAREST PRACTICAL AIRPORT

ELECTRICAL OVERLOAD	
(Voltmeter > 15 volts)	
Electrical Load	REDUCE

If no change in Voltmeter:

ALT Switch	OFF
Electrical Load	MINIMUM

LAND AT NEAREST PRACTICAL AIRPORT

OPEN DOOR	
Airspeed	70 kts or LESS
Cabin Vents	CLOSED
Storm Window	OPEN
Door	PULL SHUT + LATCH

Best Glide 61	Vr - Short	50
Vso 42	CRZ Climb	70
Vs1 48	Vfe	87
Vr 55	Vno	104
Va 95	Vne	141
Vx 61	Vapp	60
Vy 64	App - SHRT	55

NORMAL TRAFFIC PATTERN	
Downwind	
Throttle	2000 RPM
Abeam Touchdown Point	
Throttle	1700 RPM
Carb Heat	ON
Flaps	10 DEGREES
Airspeed	80 Kts
Doca Log	

Base Leg	
Touchdown point	45 degrees behind, TURN
Flaps	20 DEGREES
Airspeed	70 Kts
Altitude	JUDGE - HIGH/LOW

Final Leg	
Flaps	30+ DEGREES
Airspeed	60 Kts
Aimpoint	ESTABLISHED

TOUCH N GO	
Flaps	RETRACT
Carb Heat	OFF
Throttle	SMOOTH FULL OPEN
Centerline	TRACK
Airspeed	55kts, ROTATE

RADIO CALLS	
Towered Airport:	
WHO	Henderson Tower, Cessna 6332G
WHERE	Over Ruins, 4,000
WEATHER	Atis Kilo
WHAT	Inbound, Full Stop

Non-Tow	ered
WHO	Jean Traffic, Cessna 6332G
WHERE	6 miles to the Southwest, 5,000
WHAT	Right downind entry runway 20R, touch n go
WHO	Jean

FREQUENCIES	
KHND	
ATIS	120.775
GROUND	127.8
TOWER / CTAF	125.1
0L7	
CTAF	122.9
BVU	
AWOS	118.475
CTAF	122 7