

Klarliste PA28RT-201



Cockpit Crew Check

Preflight Inspection.....	compl
Papers.....	aboard
Cabin Doors.....	clsd/latch
Seats.....	adjust
Seat Belts.....	fasten
Radios/Avionics.....	off
Battery/Alternator.....	on
Fuel Qty/Selectors.....	ckd/fullest
Gear.....	down/3 green
Alternate Air.....	off
Circuit Breakers.....	all in
Parking Brake.....	set

Cockpit Crew Check completed

Before Start

Mixture.....	idle cut off
Anticollision Lights.....	on
Prop Lever.....	full forward

Only when engine COLD	
Mixture.....	rich
Elec.Fuel Pump.....	fuelflow (max. 5 sec.)
Mixture.....	idle cut off

Starter.....	engage
Mixture.....	when engine starts -> rich

Before Start completed

After Start

Oil Pressure.....	ckd
Ammeter.....	ckd
Radio/Avionics.....	on/set
Annunciator Lights.....	tested
Compasses.....	ckd
Altimeters.....	/
Flaps.....	up
Trim.....	ckd
Autopilot.....	ckd
Circuit Breakers.....	all in
Elec.Fuel Pump.....	off
Fuel Pressure.....	ckd

After Start completed

Taxiing

Brakes.....	ckd
Flight Instruments.....	ckd
Flight Controls.....	ckd
Fuel Selectors.....	fullest

Taxiing completed

Engine Runup

Trottle.....	2.000 RPM
Props.....	ckd governor
Alternate Air.....	ckd
Magnetos.....	ckd
Suction.....	ckd

Engine Runup completed

Before Take Off

Engine Runup.....	compl
Engine Instr.	ckd
Briefings.....	compl
Flaps.....	set
Fuel Selector.....	fullest
Mixture.....	full rich
Prop Lever.....	full forward
Elec.Fuel Pump.....	on
Landing Lights.....	on
Pitot Heat.....	on
Transponder.....	on
Compasses/QFU.....	X-ckd

Before Take Off completed

After Take Off

Gear.....	up
Flaps.....	up
Power.....	set
Elec.Fuel Pump.....	off
Landing Lights.....	as rqd
Altimeters.....	/

After Take Off completed



Klarliste PA28RT-201

Approach

ATIS.....	received
Altimeters.....	/
Approach Briefing.....	compl
Fuel Selector.....	fullest
Mixture.....	as rqd
Elec.Fuel Pump.....	on

Approach completed

Final

Gear.....	down/3 green
Mixture.....	full rich
Prop Lever.....	full forward
Flaps.....	set
Landing Lights.....	on

Final completed

After Landing

Flaps.....	up
Pitot Heat.....	off
Landing Lights.....	as rqd
Elec.Fuel Pump.....	off
Transponder.....	off
Heater.....	off/fan

After Landing completed

Parking

Heater.....	off
Radio/Avionics.....	off
Elec.Switches.....	off
Mixture.....	off
Magnetos.....	off
Battery.....	off

Parking completed

Geschwindigkeiten KIAS

V _{NE}	190 kt
V _{NO}	149 kt
V _A (MTOW)	121 kt
V _X	76 kt
V _Y	87 kt
V _{FE}	108 kt
V _{LE}	130 kt
V _{LO} (down)	130 kt
V _{LO} (up)	109 kt
V _{S1}	58 kt
V _{S0}	53 kt
V _{App}	75 kt

Eigentum der

PanoramaFlug
Flugplatz Haus 3
63329 Egelsbach

D-EAHI