# **Diamond DA40**

# Preflight Inspection Cockpit

Flight Control Lock Remove Airplane Documents On Board Ignition Key pulled out Front canopy / rear door Check Electrical Equipment Off Prop levers **Full FWD** Mixture and Throttle **Idle Cutoff Full FWD** Propeller Circuit Breakers Check Master Switch On **Annunciator Panel Lights** Check **Fuel Quantity** Check Flaps Extend to Lda Lights Check Lights Off Master Switch Off Fire Extinguisher charged/secure Rescue Hammer On Board

#### **Fuselage and Empenage**

**Fuel Quantity** min 1/2 Skin Inspect Fuel Tank Vent Inspect Maintenance Fuel Drains Inspect Stabilizer Inspect Rudder Inspect Static Wicks Antennas **Check Security** Gascolator Sample

## **Right wing**

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ect
2
ole
ect

#### Nose

Right Step	Inspect
Temp Probe	Check
Propeller and spinner	Inspect
Air intakes	Clear
Nose Gear	Inspect (SLIP SKID)
Oil Quantity	Min 4, Max 6
Cowling	Inspect
Engine Air/ Cabin Hea	at vents Inspect
OAT Probe	Inspect

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# **Left Wing**

Main Gear	Inspect
Slip Skid	Aligned
Entire Wing	Inspect
Static Wicks	2
Fuel Drain	Sample
Flap	Inspect
Aileron Balancing Weig	hts Inspect
Aileron incl inspection p	panel Inspect
Main Gear	Inflated/Cond
Brakes	Not Leaking
Wing Tip	Inspect
Position/Strobe Lights	Inspect
Pitot-Static Probe	Inspect
Stall warning	<b>Check Unblocked</b>
Landing/Taxi Light(s)	Inspect
Aileron incl inspection p	anel Inspect

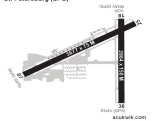
# **Before starting engine**

Preflight inspection	Complete
Passenger Briefing	Complete
Seats, belts	Adjust & Lock
Rudder Pedals	adjusted
Front Canopy/rear doo	r Closed & Latched
	POS 1 or 2

	PU3 1 01 2
Brakes & Pressure	Set & Test
Circuit breakers	Check In
Electrical Equipment	Off
Avionics Power Swit	ch Off
Fuel Selector	Fullest tank
Trim	Neutral
Throttle	Free & Idle Position
Throttle friction	Set
Alternate Air	Off
Alternate Static C	losed (pointing FWD)
Essential Bus	Off
Horizon Emergency	Switch Off
Master Switch (Bat o	only) On
G1000 Powere	d and Acknowledged
Fuel quantity	check/updated
Strobes	On
Position Lights (night	t) On
Instrument Lights (ni	ght) On

#### KSPG Frequencies:

ASOS	118.87
Ground	121.80
Tower	127.40
Departure/ Approach	119.65
St. Petersburg (SPG)	



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## **Starting Engine**

Oil Temp .....Less than 100°F follow Cold Start Oil Temp...Greater than 100°F follow Warm Start

**Cold Start Battery Master** On Brakes **HOLD** Strobes On Throttle Open half way Fuel Pump Mixture rich 5-10 sec, then idle cutoff Throttle Open 1/4 inch Propeller area "Clear" Ignition Start Mixture full rich when engine fires

Throttle Adjust 1000 rpm If engine <u>hot</u>, engage starter with mixture at cut off and throttle idle, when engine fires, advance mixture

Flaps Up Fuel Pump Off Oil Pressure Check green w/in 15 sec Alt Master On Avionics Master Switch On Radios Check On Transponder **Alt and 1200** Ammeter Check charge Flight Instruments check ATIS/AWOS/ASOS Obtain Altimeter Set

## Run-Up

Contact

Clearance/Ground

ituii op
Set
Set for TAKEOFF
Free and Correct
re Fullest Tank
Rich
Full FWD
2000RPM
Check (Green)
Cycle 3 times
max 150rpm drop /50rpm diff
Off
Idle, then 1000rpm
Check (Green)
In
Test and Off
Check
s Set

#### **Normal Take-Off**

All lights.	On (night / IFR)
Trim	Set
Radios/Avionics	Set
Transponder	'1200' or assigned
Flaps	T/O position
Magnetos	Both
Canopy/ Rear Door	Latched & Closed
Mixture	Rich (or set to DA)
Prop	Full FWD
Fuel Pump	On
Fuel	Fullest Tank
Flight Instruments	Set HDG/ALT bug
Departure Brief	Briefed

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# After Takeoff Oil Temp and Pressure Green Flaps (400ft) Up Fuel Pump Off

As required

#### Cruise

Lights

Fuel	Fullest Tank (max 10gal difference)
Throttle	Set for cruise
Propeller	1800rpm - 2400rpm
Fuel Pump	On at high altitude
Mixture	Lean for best power
Trim	Set

## **Pre-landing checklist**

_	Fuel selector	Fullest tank
	Mixture	Full Rich below 3000'
	Fuel Pump	On
	Engine Instruments	Green
	ATIS/AWOS/ASOS	Checked
	Altimeter	Set

## **Final Approach**

Brakes	Check pressure
Flight instruments	S Checked & Set
Radios	Set
Fuel Pump	On
GUMPS	Check
Landing light	On (IFR or Night)
Flaps Set	T/O (108) or LDG (91kts)
Airspeed	73 KIAS (1200 kg, 2646 lb)
·	71 KIAS (1150 kg, 2535 lb)
	63 KIAS (1000 kg, 2205 lb)
	58 KIAS (850 kg, 1874 lb)

## After landing

Flaps	Up
Fuel Pump	Off
Strobe light	Off
Mixture	Lean for taxi
Radio	Taxi Clearance

#### **Shut Down**

Avionics	Off
Lights	Off
Throttle	1000 RPM
Magnetos	Ground check
Mixture	Cut-off
Ignition switch	Off
Master switch	Off
Control Lock	Install
Keys	Remove
Hobbs time	Record

# **Diamond DA40**

#### Short field take-off

All lights. On (night / IFR) Radios/Avionics Set Transponder '1200' or assigned Flaps T/O position Magnetos **Both** Canopy/ Rear Door **Latched & Closed** Mixture Rich (or set to DA) Prop **Full FWD** Fuel Pump On Flight Instruments Set HDG/ALT bug Departure Brief **Briefed** Taxi Max runway **Brakes** Set and hold Throttle Full **Brakes** Release Climb **59 KIAS** Flaps Retract when clear Airspeed 67 KIAS

## **Short field landing**

Pre-landing check Complete Approach 62 KIAS Flaps LDG Throttle Maintain glide **Power Off** Touchdown Flaps Up Elevator Full up Braking Heavy as required

## Soft field take-off

All lights. On (night / IFR) Radios/Avionics Set Transponder '1200' or assigned T/O position Flaps Magnetos **Both** Canopy/ Rear Door **Latched & Closed** Mixture Rich (or set to DA) Full FWD Prop Fuel Pump On Flight Instruments Set HDG/ALT bug Departure Brief **Briefed** Throttle Full Elevator (stick) Full aft **Brakes** release (???) Airspeed 67 KIAS

# Soft field landing

Pre-landing check Complete 1500 RPM Throttle Flaps LDG Airspeed 60 KIAS Touchdown Main first, softly Landing roll Nose wheel up Elevator Uр Braking As required

# **N385DS**

V-Speeds		
Rotate	Vr	59
Normal Climb Out	V <sub>climb</sub>	67 (1200kg,2646lb) 66 (1150 kg, 2535 lb) 60 (1000 kg, 2205 lb) 54 (850 kg, 1874 lb)
Max angle (Sea Level)	V <sub>x</sub>	60
Climb rate (Sea Level)	V <sub>y</sub>	75
Maneuver	V <sub>a</sub>	108 above(980kg,2161lb) 94 above(780 kg,1720 lb)
Norm. oper. range		52-129
Flaps	$V_{fe}$	108 T/O 91 LDG
Maneuver max	V <sub>no</sub>	<mark>129</mark>
Never exceed	V <sub>ne</sub>	178
Stall (clean)	Vs	52
Stall (land)	V <sub>so</sub>	49
Final Approach	Flaps	73 KIAS (1200 kg, 2646 lb) 71 KIAS (1150 kg, 2535 lb) 63 KIAS (1000 kg, 2205 lb) 58 KIAS (850 kg, 1874 lb)
	No flaps	65
S-turns	104	
Point turns	104	
Point turns	104	
Lazy Eights	104	
Steep Turns	100	
Steep Spirals	80	
Signal	On Ground	In Flight
Steady Green	Takeoff	Land
Flashing Green	Taxi	Return to land
Steady Red	Stop	Give way
Flashing Red	Clear runway	Do not land
Flashing white	Return to ramp	

# **Diamond DA40**

# Engine Failure ON TAKEOFF

Power IDLE
Brakes APPLY
Centerline MAINTAIN
Mixture CUT OFF if necessary
Mags OFF
Ignition OFF

#### AFTER TAKEOFF

Stick push forward 59-74 KIAS (flaps UP) Airspeed 60-67 KIAS (flaps DN) Mixture Idle Cut-off Ignition Off As Required Flaps Master switch Off Cabin Doors Unlatch Land (below 800' AGL) Straight head

#### DURING FLIGHT

Airspeed 73 KIAS LOOK FOR A FIELD within 30 degrees of centerline

Fuel selector valve Mixture Rich Ignition BOTH (or START) Alt Air Open Fuel Pump On

#### If no engine restart possible

Mixture Idle Cut-off Fuel selector valve Off Fuel Pump Off Off Ignition Flaps As Required Mayday Transmit 121.5 Mayday Squawk 7700 Master switch Off Touchdown **Tail Low** 

#### Emergency Decent

Throttle IDLE
Bank 30°- 40°
Speed 125

# **N385DS**

# **High Manifold**

Throttle reduce Mixture Adjust

# **Engine Roughness**

 Magnetos
 Check

 Mixture
 Rich

 Throttle
 Full

 Fuel Pump
 On

# **Engine Fire on ground**

Fuel Selector Off
Cabin Heat Off
Brakes Apply
Throttle Full
Master Bat Off
Ignition Off
Airplane Evacuate

# **Engine Fire during flight**

Cabin Heat/Air Off
Fuel selector valve Off
Fuel Pump Off
Master Switch On
Airspeed 100 KIAS

## **Electrical failure**

Load meter Verify
Alternator Off
Reduce load to minimum

Breaker/alt Check & Reset
Alternator On
If still no power:
Alternator Off

Reduce load and land

## **Electrical overload**

Master Switch Off
All on/off appliances Off
Master Switch On
turn on appliances one at a time
Over-voltage light Off
or TERMINATE flight ASAP