

Checklist für Diamond DA40 NG

Edition #: 17.2 Edition date: 15.03.2017

Please observe:

The file you are receiving hereby combines all three sections of the checklist: Normal Checklist, Emergency Checklist and Abnormal Checklist.

All pages of a new edition will have the same new "edition #" and "edition date", even if only one page was amended and all other pages still have the same, unchanged content.

Therefore the "List of Effective Pages" (LEP) is provided. It is here where you can see whether a particular page was amended. Pages which have been amended by a new edition will be marked yellow. For all other pages you will see which original "edition #" (and of course any higher "edition #") is still valid.

Note:

The system of assigning "Edition #" is as follows:

- if the revision affects all types, a new edition # (without a decimal figure) will be assigned to all of the checklists
- if the revision does not affect all types, the affected checklists will get subsequent "decimal figures" until a major revision affecting all checklists is issued.

Have a lot of nice flights and happy landings!

Peter Schmidleitner

Comments explaining Edition # 17.2 are on page 2 of this document

Checklist DA40 NG - LEP

	Following	
Page	Edition	Date
	(or any	y higher)
	is	valid
Section	: Normal (Checklist
1	15	20.05.2010
2	17	01.03.2015
3	16.4	01.08.2014
4	17	01.03.2015
5	17.2	15.03.2017
6	16.2	01.06.2014
7	17.2	15.03.2017
8	17	01.03.2015

Section: Emergency Checklist			
1	15.2	15.12.2011	
2	17.1	01.06.2016	
3	15.2	15.12.2011	
4	15.2	15.12.2011	
5	15.2	15.12.2011	
6	15.2	15.12.2011	
7	15.3	15.12.2011	
8	17	01.03.2015	
9	15.2	15.12.2011	
10	15.2	15.12.2011	
11	15.2	15.12.2011	
Section:	Abnormal	Checklist	
12	16.4	01.08.2014	
13	17.1	01.06.2016	
14	16.4	01.08.2014	
15	16.4	01.08.2014	
16	17	01.03.2015	

Comments explaining Edition # 17.1

Emergency Prodedures

Page 2:

Emergency landing (Engine OFF): Fuel pumps OFF added

Abnormal Procedures

Page 13:

Editorial correction

Comments explaining Edition # 17.2

Normal Procedures

Page 5: Gearbox temperature before ECU Test Page 7: "SECURING THE AIRCRAFT" added

Emergency Prodedures

No change

Abnormal Procedures

No Change



This checklist is compiled according the guidelines of GAMA Specification No.1, SECTION 3, para 3.5, SECTION 3A, para 3A.5 and SECTION 4, para 4.5.

The "Amplified Normal Procedures", "Amplified Emergency Procedures" and "Amplified Abnormal Procedures" according GAMA Specification No. 1 are in the DA40 Airplane Flight Manual Chapters 4A, 3 and 4B.

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 or any of its supplements or parts thereof, or any training or procedures required by any regulatory or advisory bodies.

This checklist may not contain all procedures shown in the Airplane Flight Manual. For a comprehensive listing of all procedures consult the Airplane Flight Manual.

Use of the checklist is at the user's sole risk and discretion.

Any possible liability of Diamond Flight Training and/or Diamond Aircraft Industries for any damages, injury or death resulting from its use is excluded.

All such terms and conditions shall be deemed to be explicitly accepted in full by using the checklist. If you do not understand, or if you disagree with, any of the above terms and conditions and in any jurisdiction that does not give effect to all provisions of these terms and conditions any use of the checklist is not permitted.

Use of the electronic checklist (if available):

Before using the electronic checklist on the G1000 the following sections have to be completed using this paper checklist:

- Preflight interior + exterior
- **Preflight exterior**
- Check before engine start items 1 to 21 (may be completed by heart).

This checklist also serves as a back up for the electronic checklist in case the G1000 MFD is not available.

DA40 NG

PREFLIGHT PROCEDURES

For use of fuel additives see AFM.

PREFLIGHT INTERIOR + EXTERIOR.

- 1 Check Aircraft papers
- Remove pitot cover
- 3 Check interior for foreign or loose
- Check flight controls free
- Check circuit breakers
- Fuel Valve NORMAL
- **Engine Master OFF**
- **VOTER** switch AUTO
- Fuel pumps OFF
- 10 Essential bus OFF
- Avionic Master + electrics OFF
- 12 Electric Master ON check voltage
- 13 Check fuel quantity + temp
- 14 External lights ON
- 15 Pitot heat ON
- 16 Parking brake SET
- 17 Check stall warning
- 18 Check pitot tube
- Check external lights
- Pitot heat / ext. lights OFF
- 21 Electric Master OFF,

key removed

PREFLIGHT EXTERIOR

Left main gear

Wheel fairing Tire condition, slip mark Brake, hydraulic line

Left wing

Wing leading edge, top- and bottom surface

Drain fuel tank

Air intake (winter baffle ?)

Stall warning

Fuel vent

Fuel filler cap

Pitot probe (cover removed)

Landing/Taxi light

Wing tip, position light

Static dischargers

Aileron (freedom of movement,

hinges, control linkage,

security)

Wing flap

Left fuselage

Canopy left side Rear door Fuselage left side **Antennas**

Tail

Elevator & rudder (freedom of movement, hinges) Trim - tab Tail skid + lower fin Static dischargers

Right fuselage

Fuselage right side Rear window Canopy right side

Right wing

Wing flap

Aileron (freedom of movement, hinges, control linkage,

security)

Static dischargers

Wing tip, position light

Wing leading edge, top- and bottom

surface Fuel filler cap

Fuel vent

Fuel cooler air inlet (winter baffle ?)

+ outlet

Drain fuel tank

Right main gear

Wheel fairing Tire condition, slip mark Brake, hydraulic line

Nose section

OAT sensor Propeller surface Spinner Cowling, Air inlets (7)

Nose gear

Wheel fairing Tire condition, slip mark

Engine bay

Engine oil level (5,0-7,01)Gearbox oil level Drain gascolator

Chocks removed Towbar removed

CHECK BEFORE ENGINE START

1	Preflight check COMPLETED	1
2	Baggage and tow barSECURED	2
3	Fuel valveNORMAL / SECURED	3
4	Power leverIDLE	4
5	Parking brakeSET	5
6	Alternate AirCLOSED	6
7	Electric masterOFF	7
8	Avionic masterOFF	8
9	Essential busOFF	9
10	Alternate staticCLOSED	10
11	Engine masterOFF	11
12	VOTER switch	12
13	Fuel pumpsOFF	13
14	All light switchesOFF	14
15	Emergency switchOFF / GUARDED	15
16	ELTARMED	16
17	Circuit breakersCHECKED IN	17
18	Flap selector UP	18
19	Pitot heatOFF	19
20	Fuel transferOFF	20

If starting with external power:

	External power CONNECT	
21	Electric Master ON (check avionic fan noise)	21
22	Rudder pedals ADJUSTED	22
23	Passengers INSTRUCTED	23
24	Seat beltsFASTENED	24
25	Rear door	25
26	Front canopy POS 1 or 2	26
27	G1000POWERED, ACKNOWLEDGED	27
28	MFDEIS - FUEL	28
29	Fuel Quantity CHECKED, RESET/SET if requ.	29
30	Fuel temperatureCHECKED	30
31	Total time in service NOTED	31
32	MFD EIS - SYSTEM	32
33	Power leverIDLE	33
34	ACL (strobe)ON	34

End of Checklist

NCTNE	CTADT	PROCED	NIDE
.IVGLIVL	JIANI	PRULLL	URL

Engine Master	ON
Annunciations / Eng.Instr.	CHECKED
Glow indication	OFF
Propeller area	CLEAR
Start key	START
Oil pressure Oil	UTSIDE RED within 3 sec
Voltage, Electrical load	CHECK INDICATION
Annunciations / Eng.Instr	CHECK

CHECK AFTER ENGINE START

If external power was used:

	External powerDISCONNECT	
1	Oil pressure	1
	RPM 710 +/- 30 CHECKED	2
3	Circuit breakersCHECKED IN	3
4	Pitot heat ON, annunciation + Amps checked	4
5	Pitot heat OFF	5
6	Avionics master ON	6

FMS SETUP

I nitialize profile (AUX 4, MAP)

F light plan

R adios (COM, NAV, ADF, DME, CDI, BRG 1/2)

P erformance (speed bugs, flight ID if applicable)

7 FMS setup COMPLETED 7

AUTOPILOT TEST

DISCONN press, check electric trim not working AP ON, check annunciations and FD DISCONN press, check AP off

GA button press, check FD commands climb, FD OFF

	GA Button press, theth 1 b commands thinb, 1 b or	
8	Autopilot test	8
9	Flood light CHECKED, ON as required	9
10	Position lights ON as required	10
	Flapsfull travel CHECKED, then T/O	11
12	Altimeters (2) SET	12
13	Standby horizonCHECKED	13
	Transponder CODE/MODE CHECKED	14
15	Engine temperaturesCHECKED	15
16	Parking brakeRELEASED	16

Max power 50% until engine temperatures in green range

End of Checklist; see next page for "During taxi" – items

DURING TAXI

Check brakes Check flight instruments

BEFORE TAKE OFF CHECK

1	Parking brakeSET	1
2	Seat beltsFASTENED	2
3	Adjustable backrestsUPRIGHT	3
4	Rear doorCLOSED + LATCHED	4
5	Front canopyCLOSED + LATCHED	5
6	Door warning lightOFF	6
7	Circuit breakers CHECKED	7
8	Electric elevator trim CHECKED, T/O SET	8
9	FlapsCHECKED T/O	9
10	Flight controlsCHECKED	10
11	Power leverIDLE	11
12	MFDEIS – SYSTEM	12
13	Engine instrumentsCHECKED	13
En	ging temperatures must be in green range before performing ECII	toct

Engine temperatures must be in green range before performing ECU test. (For gearbox min.38° recommended). For warm up max power 50%.

14 VOTER switch A, AUTO, B, AUTO 14

ECU TEST

ECU test button	press and hold
"ECU A/B fail"	ON
Prop cycling 2 times > 1900 RPi	
"ECU A/B fail"	OFF
ECU test button	

15	ECU test PERFORMED	15
16	ECU test PERFORMED Pitot heat AS REQUIRED	16
17	Transponder CODE/MODE CHECKED	17
18	Fuel pumps	18
19	MFD EIS – DEFAULT	19
20	Parking brake	20

End of Checklist

LINE UP PROCEDURE

Landing light	ON
Approach sector	CLEAR
Runway	IDENTIFIED

Available power check (see pg.6) PERFORMED

Available Power Check:

10 sec. power MAX, RPM 2200 - 2300 (min. 2100 below -10°C), min. load acc. table below

		OAT							
Altitude [ft]	-35°C	-20°C	-10°C	0°C	10°C	20°C	30°C	40°C	50°C
Allitude [itj	-31°F	-4°F	14°F	32°F	50°F	68°F	86°F	104°F	122°F
0		0.40/					95%	92%	90%
2000		94%					95%	92%	
4000							95%	92%	
6000			96	5%			95%	92%	
8000						95%	94%	91%	
10000				94%	93%	91%	88%		

AFTER TAKE-OFF PROCEDURE

After passing safe altitude:	
FlapsUI	P
Climb powerSE	Τ

CLIMB TO CRUISE CHECK

Ī	1	Flaps CHECKED UP	1
	2	Fuel pumpsOFF	2
	3	Climb power SET	3
		Landing lightOFF	

End of Checklist

PERIODICALLY DURING CRUISE

Fuel transfer	repeat as required
Maximum fuel unbalance	- Long range tank: 9 USG

DESCENT / APPROACH CHECK

1	Landing data RECEIVED	1
2	Altimeters (2)SET	2
	COM / NAV / FMSSET	3
	SeatbeltsFASTENED	4
5	Adjustable backrestsUPRIGHT	5
	Fuel transferAS REQUIRED	6
7	Parking brake CHECKED RELEASED	7
8	Fuel pumpsON	8
9	Landing light ON	9

End of Checklist

DA40 NG

BEFORE LANDING PROCEDURE

Downwind, latest base leg:
FlapsT/O
On final:
Flaps LDG

GO AROUND PROCEDURE

Power	MAX
Flaps	T/O
Continue with take-off profile	

AFTER LANDING CHECK

1	FlapsUP	1
	Pitot heatOFF	2
3	Fuel pumpsOFF	3
4	Alternate air	4
	Landing/Taxi lightAS REQUIRED	5

End of Checklist

PARKING CHECK

1	Parking brakeSET	1
2	Power lever max 10% for 1 min.	2
3	ELTCHECK not activated	3
4	Engine / System pageCHECKED	4
5	Engine / Fuel page TTL TIME IN SVC NOTED	5
6	Avionic masterOFF	6
7	Electrical consumers except ACL (strobe) OFF	7
8	Engine MasterOFF	8
9	ACL (strobe)OFF	9

When engine indications x-out red:

10	Electric Master OFF	10
11	Start key REMOVED	11

End of Checklist

SECURING THE AIRCRAFT

Release parking brake, use chocks. Cover the pitot probe. Attach tie down ropes to mooring points

STALLING SPEEDS KIAS							
1000kg 1100kg 1200kg 1310kg							
Stalling speed (V _S) Flaps UP	58	61	64	66			
Stalling speed (V _S) Flaps T/O	54	56	60	62			
Stalling speed (V _{SO}) Flaps LDG 55 57 59 60							

OPERATING SPEEDS KIAS							
	940kg	1000kg	1100kg	1200kg	1280kg + above		
Rotation speed	56	58	61	65	67		
V ₅₀ up to 50 ft	62	65	67	70	72		
Vy up to safe altitude	up to safe altitude 72						
Cruise climb speed 88							

Max. cruising speed (VNO)	130
Never exceed speed (VNE)	172
Max. flap speed (V _{FE}) Flaps T/O	110
Max. flap speed (V _{FE}) Flaps LDG	98

	940kg	1000kg	1100kg	1200kg	1216kg	1280kg +above
Approach V _{REF} Flaps UP	71	73	78	82	82	83
Approach V _{REF} Flaps T/O	68	70	74	77	77	78
Approach V _{REF} Flaps LDG	66	68	72	76	76	77
Min. GA speed Flaps T/O				72		

	up to 1080 kg	1081-1180 kg	above 1080 kg
Manoeuvring speed (V ₀)	101	108	113

	88
Best gliding	Gliding ratio 1:9,7 1,59 NM / 1000 ft
Flaps UP, windmilling prop	Without wheel fairings:
	Gliding ratio 1:9,4 1,54 NM / 1000 ft

Max demonstrated X-wind: 25 kt

MASS			
		Option "574"	Option "662"
Max. TKOF mass	1280 kg		1310 kg
Max ZF mass	1200 kg	1265 kg	
Max. LDG mass	1216 kg	1280 kg	
Empty mass	900 kg		='
Max. baggage in FWD compartment	45 kg		
Max. baggage in AFT extension	18 kg		
Total in both	45 kg		

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EMERGENCY + ABNORMAL CHECKLIST

For conditions to use this Emergency + Abnormal Checklist see page 1 of the Normal Checklist. All such conditions are fully applicable also for this checklist.

G1000 WARNINGS

ENG TEMP	Pg. 6	Coolant temperature high (red range)
OIL TEMP	Pg. 6	Oil temperature high (red range)
OIL PRES	Pg. 6	Oil pressure low (red range)
GBOX TEMP	Pg. 7	Gearbox temperature high (red range)
L/R FUEL TEMP	Pg. 7	Fuel temperature high (red range)
FUEL PRESS	Pg. 7	Fuel pressure low
ALTN AMPS	Pg. 7	High Current (red range)
ALTN FAIL	Pg. 7	Alternator failed
STARTER	Pg. 8	Starter not disengaging
DOOR OPEN	Pg. 8	Unlocked doors

For other parameters "out of green range" see Abnormal Checklist

Abnormal Checklist starts at page 12

Emergency landing (engine off)

Emergency landing (engine off)	page 2
<u>Engine</u>	
Engine failure in flight	page 2
Windmill engine start	
Engine troubleshooting	page 4
Oscillating RPM	
RPM overspeed	page 5
RPM underspeed	
Electric System	
High current	page 9
Total electrical fail	
Smoke and Fire	
Engine fire in flight	page 2
Electric fire / smoke in flight	
Fire / smoke on ground	
Fire / smoke in continued TKOF	page 10
Other Emergencies	
Unintentional flight into icing	page 8
Landing with defective main gear tire	page 11
Landing with defective brakes	
Fuel transfer pump u/s	
Suspicion of carbon monoxide	

1 2	Airspeed						1 2
	EN	IERGEN	ICY LAI	NDING	(ENGIN	IE OFF)	
1 2 3 4 5 6 7 8	Glid ATC Eng Adju Fuel Fuel Avic	ing speed ine maste ustable ba transfer pumps valve onic mast ety harne	erackrests. pump			. 88 KIAS . INFORM OFF UPRIGHT OFF OFF OFF OFF	1 2 3 4 5 6 7 8
10	Flap	s			T/	O or LDG	11
				oach speed			
	Flaps	1000 kg		1160 kg	1216 kg	1280 kg	
	T/O LDG	70 69	73 72	76 74	77 76	78 77	
11						OFF	10
		EN	GINE F	IRE IN	FLIGHT	ī	
1 2						1 2	
3 4	Fuel	valve				OFF MAX	3 4

5 Emergency windows OPEN as necessary

EMERGENCY LANDING (ENGINE OFF)

ENGINE FAILURE IN FLIGHT

Carry out:

WINDMILL ENGINE START

Do not consider starter assisted restart if propeller has stopped

	Max. altitude:	
	16.400 ft PA for immediate restart	
	10.000 ft PA for restart within 2 minutes	
1	Airspeed 88 KIAS	1
2	Power leverIDLE	2
3	VOTER switch CHECKED AUTO	3
4	Fuel valve CHECKED NORMAL	4
5	Alternate air AS REQUIRED	5
6	Fuel quantity CHECKED	6
7	Fuel transfer pump AS REQUIRED	7
8	Electric masterCHECKED ON	8
9	Engine masterCHECKED ON	9
	If engine does not start:	
10	Fuel valve EMERGENCY	10
	If engine does not start:	
11	FlapsUP	11
	Carry out:	
	EMERGENCY LANDING (ENGINE OFF) (page 2)	

		ENGINE IKOUBLESHOUTING	
	1	Airspeed	1 2
⊹→	· If	Tower level minimum mi	_
		and ALL of the following conditions exi indicated LOAD unchanged perceived thrust is reduced engine noisely	
	3	running rough POWER leverIDLE for 1 second	3
		POWER leverslowly increase to 1975 RPM	4
	7	 If engine shows power loss during the POWER lever increase 	4
	5	POWER lever idle for 1 second	5
	6	POWER lever slowly increase	6
		stop prior to the RPM where former engine power los was observed	SS
		not increase the POWER lever past the propeller speed of 1975 RPI	
		ing determined in step 4. An increase of engine power beyond this Is into another power loss.	setting
	Witi	h this power setting the engine can provide up to 65% at the maxi peller speed of 1975 RPM	mum
	7	Land at nearest suitable airfield	7
*	Oth	nerwise:	
	3	Circuit breakers	3
	4	VOTER switch	4
	7	If engine OK: continue, land ASAP End of Checklist	7
	5	VOTER switch	5
	5	If engine OK: continue, land ASAP End of Checklist	,
	6	Fuel valve EMERGENCY	6
	U	If engine OK: continue, land ASAP End of Checklist	O
	7	Fuel valveNORMAL	7
	8	Alternate air	8
	J	If engine OK: land as soon as practicable End of Ch	-
		 If engine still not OK: be prepared for 	COMISC
		ENGINE FAILURE IN FLIGHT, land ASAP End of Check	klist

ENGINE TROUBLESHOOTING

OSCILLATING RPM

1	Power lever CHANGE SETTING	1
	If no success:	
2	VOTER switch SWAP between A and B	2
	If no success:	
3	VOTER switchAUTO	3
	Land at nearest suitable airfield	

RPM OVERSPEED

	2	Power lever ADJUST to max. 2300 RPM Airspeed	1 2
. . .		FlapsUP RPM stabilized below 2300:	3
ï			4
		Airspeed AS REQUIRED	4
	5	Power lever AS REQUIRED	5
		but do not exceed 2300 RPM	
*	If F	RPM still above 2300:	
	6	VOTER switch SWAP between A and B	6
		If no success:	
	7	VOTER switchAUTO	7
		adjust RPM with power lever	
		Land at nearest suitable airfield	
		If increased climb rate required:	
	8	Flaps T/O	8
	9	Airspeed	9
	10	Power lever ADJUST to max. 2300 RPM	10

RPM UNDERSPEED

1	Power lever AS REQUIRED	1
2	VOTER switch SWAP between A and B	2
	If no success:	
3	VOTER switchAUTO	3
4	Power lever AS REQUIRED	4
	Land at nearest suitable airfield	

Diamond Flight Training Page 5

Does not replace the Airplane Flight Manual

G1000 WARNINGS

ENG TEMP

DA40 NG

COOLANT TEMPERATURE HIGH

Check "COOL LVL" caution message

→ If "COOL LVL" OUT: → During climb:

- ⇒ Reduce power 10%
- ⇒ Increase airspeed 10 KIAS
- ⇒ If not returning to green range within 60 seconds: reduce power as far as possible and increase airspeed
- During cruise:
 - ⇒ Reduce power
 - ⇒ Increase airspeed, if necessary descend
 - ⇒ Check coolant temperature in green range
 - If not returning to green range:
 - ⇒ land at nearest suitable airfield
- ❖ If "COOL LVL" ON:
 - ⇒ Reduce power
 - ⇒ Expect loss of coolant fluid
 - \Rightarrow Be prepared for emergency landing

OIL TEMP

OIL TEMPERATURE HIGH

- Check oil pressure
 - **↔** If too low:
 - ⇒ Reduce power
 - ⇒ Be prepared for loss of oil and engine fail; be prepared for emergency landing
 - If in green range:
 - \Rightarrow Reduce power
 - ⇒ Increase airspeed

OIL PRES

OIL PRESSURE LOW

- Reduce power
- Expect loss of oil
- Land at nearest suitable airfield
- Be prepared for engine fail

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Page 6

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EMERGENCY PROCEDURES

GBOX TEMP

GEARBOX TEMPERATURE HIGH

- Reduce power
- Increase airspeed
 - If gearbox temperature still in red range:
 - ⇒ Land at nearest suitable airfield
 - ⇒ Be prepared for engine fail

L/R FUEL TEMP

FUEL TEMPERATURE HIGH

- Reduce power
- > Increase airspeed
- Consider fuel transfer from AUX to MAIN tank
 - If fuel temperature **not returning** to green range:
 - ⇒ Land at nearest suitable airfield

FUEL PRESS

FUEL PRESSURE LOW

- Check fuel quantity
- Check fuel valve NORMAL
- Switch fuel pumps ON
 - If FUEL PRESS warning remains:
 - ⇒ Fuel valve to EMERGENCY
 - ⇒ Switch fuel pumps OFF
 - If FUEL PRESS warning still remains
 - ⇒ Be prepared for engine fail

ALTN FAIL

ALTERNATOR FAILED

Batteries will last for about 30 minutes

- Check circuit breakers
- ESSENTIAL BUS: ON
- Switch off unnecessary electrical equipment
- Land at nearest suitable airfield
- Be prepared for engine fail;
 be prepared for emergency landing

ALTN AMPS

DA40 NG

HIGH CURRENT

Consumption of electrical power is too high

Possible reason: fault in wiring or equipment

- Switch OFF electrical equipment as necessary and possible to reduce electric load
 - If problem not cleared:

Land at nearest suitable airfield

STARTER

STARTER NOT DISENGAGING

- > Power lever IDLE
- Engine master OFF
- Electric master OFF

DOOR OPEN

UNLOCKED DOORS

- Reduce airspeed
- Check canopy and rear door visually
 - If canopy and/or rear door unlocked:
 - ⇒ Airspeed below 140 KIAS
 - ⇒ Land at nearest suitable airfield

Do not try to lock the rear door in fligh

UNINTENTIONAL FLIGHT INTO ICING

Leave icing area, inform ATC

1	Pitot heat ON	1
2	Cabin heat ON	2
3	Cabin air DEFROST	3
4	RPMINCREASE, change periodically	4
5	Alternate air OPEN	5
6	Emergency windows OPEN as required	6

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HIGH CURRENT

Refer to Emergency Checklist page 8 "ALTN AMPS"

TOTAL ELECTRIC FAIL

1	Circuit breakersCHECK ALL IN	1
2	Essential bus ON	2
	If no success:	
3	Emergency switch ON	3
4	Flood light, if necessaryON	4
5	Power SET	5
	according power lever position and/or engine noise	
6	FlapsVERIFY POSITION	6
	Land at nearest suitable airfield	

ELECTRIC FIRE / SMOKE IN FLIGHT

1	Emergency switch ON	1
2	Avionic master OFF	2
3	Electric master OFF	3
4	Cabin heat OFF	4
5	Emergency window OPEN as necessary	5
6	CanopyUNLATCH as necessary	6
	Land immediately	

Consider:

EMERGENCY LANDING (ENGINE OFF) (page 2)

FIRE / SMOKE ON GROUND

1	Power lever IDLE	1
2	Cabin heat OFF	2
3	Fuel valve OFF	3
4	Fuel transfer pump OFF	4
	Engine master OFF	5
6	Fuel pumps OFF	6
7	Electric master OFF	7
	After standstill and when engine stopped:	
8	Canopy OPEN	8
	Evacuate	

FIRE / SMOKE DURING CONTINUED TKOF

1	Cabin heat OFF	1
	If possible climb to safe height and land ASAP	
	When landing assured:	
2	Fuel valve OFF	2
3	Fuel transfer pump OFF	3
4	Engine master OFF	4
5	Fuel pumps OFF	5
6	Electric master OFF	6
7	Emergency window OPEN as necessary	7
8	CanopyUNLATCH as necessary	8
9	FlapsT/O or LDG	9

Approach speed KIAS					
Flaps	1000 kg	1080 kg	1160 kg	1216 kg	1280 kg
T/O	70	73	76	77	78
LDG	69	72	74	76	77

1	ATCINFORMED	1
	English disease	

For landing:

- Land on RWY side with "good" tire
- Keep wing on "good" side low
- Support directional control with brake

LANDING WITH DEFECTIVE BRAKES

Preferably land on grass. After touchdown (if necessary):

	Fuel valve OFF	
2	Engine master OFF	2
3	Fuel pumpsOFF	3
	Electric master OFF	

FUEL TRANSFER PUMP U/S

1	Fuel valve EMERGENCY	1
2	Fuel pumps OFF	2
3	AUX fuel quantity CHECK min 1 USG	3
4	MAIN fuel quantityCHECK max 14 USG	4
5	Fuel valve Reset to NORMAL	5

SUSPICION OF CARBON MONOXIDE

1	Cabin heat OFF	1
2	VentilationOPEN	2
3	Emergency windows OPEN	3
4	Airspeedmax 117 KIAS	4
5	Canopy UNLATCH	5

Push up and lock in cooling gap position

G1000 CAUTION LIGHTS

ECU A FAIL	Page 13	Fault in ECU A
ECU B FAIL	Page 13	Fault in ECU B
FUEL LOW	Page 14	Main tank fuel qty low
VOLTS LOW	Page 14	Bus voltage too low
PITOT FAIL	Page 14	Pitot heating system failed
COOL LVL	Page 14	Engine coolant level low
PITOT HT OFF	No procedure	Pitot heating system OFF

Indications outside of green range

RPM high	page	15
OIL PRESSURE high/low	page	15
OIL TEMPERATURE high/ low	page	15
FUEL TEMPERATURE high/low	page	16
COOLANT TEMPERATURE high/low	page	16
GEARBOX temperature high	page	16
ALTERNATOR load yellow range	page	16

Other abnormal situations

Flai	n failure	epage	16
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Page 11

ECU A OR B FAIL

ON GROUND

1	Alternate Aircheck CLOSED	1
2	Fuel pumpsOFF	2
3	VOTER switchcheck AUTO	3
4	Other ECU cautioncheck OFF	4

Clearing procedure:

5 VOTER switch...... set to failed ECU 5
Wait 5 seconds

ECU A OR B FAIL

DURING FLIGHT

Remark: in case of ECU fail the system automatically switches to the other ECU

1	Alternate Air OPEN	1
2	Fuel pumpsON	2
	Circuit breakers CHECK/RESET if necessary	
4	VOTER switchcheck AUTO	4

- If ECU caution persists:
 - ⇒ Land at nearest suitable airfield
- If additional engine problems are observed:
 - ⇒ Go to Emergency Checklist page 4 ENGINE TROUBLESHOOTING

Remark: after landing the clearing procedure for "ECU FAIL ON GROUND" may be used.



DURING FLIGHT

➤ Go to Emergency Ckl page 4 ENGINE TROUBLESHOOTING

FUEL LOW

DA40 NG

MAIN TANK FUEL OTY LOW

- > Fuel transfer pump: ON
- Check fuel quantity
- > Avoid uncoordinated flight
 - If light still ON:
 - ⇒ Expect fuel leak
 - ⇒ Fuel valve to EMERGENCY
 - \Rightarrow Fuel transfer pump OFF
 - ⇒ Be prepared for emergency landing

VOLTS LOW

BUS VOLTAGE TOO LOW

Remark: possible reason is a fault in the electrical power supply

- On ground
 - ⇒ Terminate flight preparation
- In flight
 - ⇒ Check circuit breakers
 - ⇒ Switch off unnecessary electrical equipment
 - If light still ON:

⇒ Apply
"ALTERNATOR
FAIL"-emergency
procedure
(Emergency
Checklist page 7)

PITOT FAIL

PITOT HEATING SYSTEM FAILED

- > check pitot heat ON
 - If in icing conditions
 - \Rightarrow expect loss of airspeed indication
 - \Rightarrow leave area with icing conditions

COOL LVL

ENGINE COOLANT LEVEL LOW

- Monitor annunciations and instruments
- > Check "Coolant temperature" procedure, page 15

Diamond Flight Training Page 13

Does not replace the Airplane Flight Manual

15.03.2017 Dia

Diamond Flight Training Page 14

Does not replace the Airplane Flight Manual

INDICATIONS OUTSIDE OF GREEN RANGE

RPM high

Yellow range is permitted for up to 5 minutes if required

- Reduce power
- > Keep RPM in green range using the power lever
 - If problem not solved
 - ⇒ Go to "RPM overspeed" procedure, Emergency Checklist page 5
 - ⇒ Land at nearest suitable airfield

OIL pressure high

- ♦→On ground during warm up with low oil temperature
 - Reduce power until oil pressure green, continue warm up at reduced power
- During flight
 - > Check oil temperature
 - Check coolant temperature
 - ***→**If temperatures within green range
 - ⇒ Oil pressure indication may be faulty; watch temperatures
 - If temperatures outside of green range
 - \Rightarrow Reduce power;
 - ⇒ Land at nearest suitable airfield, be prepared for engine fail

Oil pressure low

Refer to Emergency Checklist page 6, "OIL PRES"

Oil temperature high

Refer to Emergency Checklist page 6, "OIL TEMP"

Oil temperature low

- Increase power
- Reduce airspeed

Fuel temperature high

DA40 NG

Refer to Emergency Checklist page 7, "L/R FUEL TEMP"

FUEL temperature low

- > Monitor fuel temperature
 - If fuel temperature decreases to red range (< 25°C):
 - \Rightarrow Increase power
 - ⇒ Reduce airspeed
 - If not returning to yellow range:
 - ⇒ Land at nearest suitable airfield

Coolant temperature high

> Refer to Emergency Checklist page 6, "ENG TEMP"

Coolant temperature low

Remark: During low power descent from high altitude coolant temperature may decrease

- > Check "COOL LVL" caution light
 - If ON
 - ⇒ Reduce power
 - \Rightarrow Expect loss of coolant fluid
 - ⇒ Be prepared for engine failure

Gearbox temperature high

Refer to Emergency Checklist page 7, "GBOX TEMP"

Alternator load yellow range

- > Switch off unnecessary electrical equipment
 - If indication still outside of green range:
 - ⇒ Land at nearest suitable airfield

Flap failure

- Check flaps visually, recheck all flap switch positions
- > Approach speeds with abnormal flap setting:

	Approach speed KIAS					
Flaps	940 kg	1000 kg	1100 kg	1200 kg	1216 kg	1280 kg + above
T/O	68	70	74	77	77	78
UP	71	73	78	82	82	83

FMS Intitialization – AUX 4 page Recommended and compulsory settings

TIME FORMAT	UTC
NAV ANGLE	MAGNETIC
DIS. SPD	NAUTICAL
ALT. VS	FEET
TEMP	CELSIUS
FUEL	GALLONS
POSITION	HDDD°MM.MM′
AIRSPACE ALERTS	As desired
ARRIVAL ALERT	As desired
VOICE	As desired

MFD DATA BAR FIELDS	1 GS		
	2 DIS		
	3 ETE		
	4 TRK		
GPS CDI			
SELECTED	AUTO		
COM CHANNEL SPACING	25,0 KHZ		
NEAREST APT			
RWY SURFACE	As desired		
MIN LENGTH	As desired		

Compulsory:

ARINC 424 Distance Coding:

Α	В	С	D	Е
1	2	3	4	5
F	G	Н	-	J
6	7	8	9	10
K	L	M	N	0
11	12	13	14	15
Р	Q	R	S	Т
16	17	18	19	20
U	٧	W	X	Υ
21	22	23	24	25