# NORMAL CHECKLIST



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 DA42 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.

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#### 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 23 (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.

#### Attention!

For use of fuel additives see AFM

- \* if ice protection is installed
- if AUX tanks are installed

## PREFLIGHT INTERIOR + EXTERIOR.

- 1 Check airplane documents
- 2 Remove pitot cover
- 3 Check interior for foreign or loose objects
- 4 Check circuit breakers
- 5 Start key PULLED OUT
- 6 Gear selector CHECKED DOWN
- 7 Electric Master ON Check battery voltage
- Gear 3 greens CHECKED 8
- 9 Check fuel quantity + temp
- 10 \*\*AUX PUMPS (2) ON if AUX FUEL E caution ON: AUX tank(s) empty AUX PUMPS (2) OFF
- 11 External lights ON
- 12 Parking Brake SET
- 13 Pitot heat ON
- \* Check de-ice fluid quantity 14
- 15 \* Select de-ice pump 1
- \* De-ice HIGH/MAX 16
- \* Check DEIC PRES LO+HI out 17
- 18 \* Select de-ice pump 2
- \* Check DEIC PRES LO+HI out 19
- 20 \* Ice lights ON
- 21 \* Check de-ice function
- 22 Check external lights
- 23 Check stall warning
- 24 Check pitot tube heat
- 25 Pitot heat OFF
- External lights OFF 26
- 27 \* De-ice, ice lights OFF
- **Electric Master OFF** 28

#### PREFLIGHT EXTERIOR

Canopy left side

#### Left main gear

Strut (min 4cm bare piston) & downlock Tire condition, pressure (4,5 bar), position mark Brake, hydraulic line Gear door & linkage

#### Left engine nacelle

Drain gascolator and sample check 2 / 3 air inlets Spinner, propeller Gearbox oil level Engine oil level Cowling Nacelle underside Venting pipe Exhaust \*\* Check AUX tank full

#### Left wing

Vortex generators Wing leading edge, top- and bottom surface Tank drain and sample check Stall warning Tank air vent Fuel filler cap Pitot probe (cover removed) Wing tip, position light Static dischargers Aileron (freedom of movement, hinges, control linkage, covers if DA42) Wing flap - hinge pin (covers) Fuel cooler air in- & outlet 2 air outlets \*\*AUX tank vent AUX tank drain and sample check

#### Left fuselage

Step Rear cabin door Fuselage left side Static source **Antennas** 

#### Tail

Elevator & rudder (freedom of movement, hinges) Elevator & rudder trim - tabs Tail skid & lower fin Static dischargers

#### Right fuselage

Fuselage right side Static source Rear window Step

#### **Right wing**

Fuel cooler air in- & outlet \*\* AUX tank vent \*\* Drain AUX tank 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 Tank air vent Tank drain Cabin air vent inlet Vortex generators

Canopy right side

#### Right engine nacelle

\*\* Check AUX tank full?
3 air inlets / 2 air outlets
Spinner, propeller
Gearbox oil level
Engine oil level
Cowling
Nacelle underside
Venting pipe
Exhaust
Drain gascolator

Ventilation air inlet

#### Right main gear

Strut (min 4cm bare piston) & downlock
Tire condition, pressure (4,5 bar), position mark
Brake, hydraulic line
Gear door & linkage

#### **Nose section**

\* De-ice fluid tank
L + R front baggage door locked
OAT sensor
EPU connection
Landing / Taxi light

#### Nose gear

Strut (min 15cm bare piston) & lock
Tire condition, pressure (6 bar), position mark
Gear door & linkage

Chocks removed Tow bar removed

# **CHECK BEFORE ENGINE START**

1	Preflight check COMPLETED	1
2	Baggage and tow barSECURED	2
3	**AUX PUMPS (2)OFF	3
4	Fuel selectors (2) ON, safety guard closed	4
5	Power levers (2)IDLE	5
6	Parking brakeSET	6
7	Alternate AirCLOSED	7
8	Fuel pumps (2) OFF	8
9	Manual gear extension handlePUSHED	9
10	Gear selectorDOWN	10
11	Avionic masterOFF	11
12	Electric masterOFF	12
13	Engine masters (2)OFF	13
14	Pitot heat OFF	14
15	Alternate static CLOSED	15
16	Alternators (2) <b>ON</b>	16
17	VOTER switches (2) AUTO	17
18	All light switches OFF	18
19	Emergency switchOFF/GUARDED	19
20	ELT ARMED	20
21	Circuit breakersCHECKED IN	21
22	Flap selectorUP	22
	If starting with external power:	
	a Prop areaCHECK CLEAR a	
	b External powerCONNECT b	
23	Electric masterON	23
24	Rudder pedalsADJUSTED	24
25	Flight controlsCHECKED	25
26	TrimsCHECKED	26
27	Gear warning + lights, fire detector TEST	27
28	* De-ice ANNUN TESTON	28
29	* DEICE LVL LO caution CHECKED ON if applic.	29
30	* Windshield de-icingPUMP 1 + 2 CHECKED	30

Checklist continued next page

## **CHECK BEFORE ENGINE START continued**

31	Flaps full travel>LDG>UPCHECKED	31
32	Variable elevator stopCHECK	32
	Control stick AFT and HOLD Power leversMAX	
	Check stop limit decreasing Power leversIDLE	
	Check stop limit increasing	
33	PassengersINSTRUCTED	33
34	Seat beltsFASTENED	34
35	Rear door	35
36	Front Canopy POS 1 or 2	36
37	G1000 POWERED, ACKNOWLEDGED	37
38	MFD - EIS ENGINE	38
39	Fuel Quantity CHECKED, RESET/SET if requ.	39
40	Fuel temperature CHECKED	40
41	Total time in service NOTED	41
42	* DEIC PRESS LO cautionCHECKED ON	43
43	* De-ice ANNUN TESTOFF	44
44	Start key INSERTED	45
45	Power levers (2)IDLE	46
46	ACL (strobe)ON	47

End of Checklist

# ENGINE START PROCEDURE

Normai sequence: first start Lm	engine
Propeller area	CLEAR
Engine Master	ON
Annunciations / Eng.Instr	CHECKED
Glow indication	OFF
Start key	START
Oil pressure OUTSIDE RE	ED within 3 sec
Voltage, Electrical loadCHEC	K INDICATION
Annunciations / Eng.Instr	CHECK

If external power was used:

External power ......DISCONNECT

Start RH engine, procedure as above

# **CHECK AFTER ENGINE START**

1	Oil pressure	1
2	RPM 710 +/- 30 CHECKED	2
3	Fuel selectors (2)X-FEED	4
4	Pitot heat ON, annunciation + Amps checked	5
5	Pitot heat OFF	6
6	Avionics master ON	7
7	WX radar (if installed) VERIFY STBY	8

#### FMS SETUP

**I** nitialize profile (AUX 4, MAP)

F light plan

**R** adios (COM,NAV,ADF,DME,CDI,BRG ½,AUX,RAIM)

**P** erformance (speed bugs; Flight ID if applicable)

8 FMS setup...... COMPLETED 9

### **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

9	Autopilot test	10
10	Flood light CHECKED, ON as required	11
11	Position lights ON as required	12
12	Fuel Selectors (2)ON	13
	Altimeters (2) SET	14
14	Standby horizonCHECKED	15
15	Transponder CODE / MODE CHECKED	16
16	Engine temperaturesCHECKED	17
17	Parking brakeRELEASED	18

Max power 50% until engine temperatures in green range

End of Checklist

#### **DURING TAXI**

Check Brakes
Check nose wheel steering
Check flight instruments

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# **BEFORE TAKE OFF CHECK**

1	Parking brakeSET	1
2	Seat beltsFASTENED	2
3	Adjustable backrestUPRIGHT	3
4	Rear door	4
5	Front canopy	5
6	Front baggage doorsCHECKED CLOSED	6
7	Door warning lightOFF	7
8	Circuit breakers CHECKED	8
9	Electric elevator trim CHECKED, T/O SET	9
10	Fuel selectors (2)	10
11	Rudder trimAS REQUIRED	$\overline{11}$
12	Flaps Normal TKOF: UP Short field TKOF: APP	12
13	Flight controls	13
14	Power levers (2)IDLE	14
15	MFD - EIS ENGINE	15
16	Engine instruments	16
En	gine temperatures must be in green range before performing ECU	test.
	or gearbox min.38° recommended). For warm up max power 50%.	
17	VOTER switches (2)A, AUTO, B, AUTO	17
	ECU TEST	
	ECU test buttons (2) press and hold "L/R ECU A/B fail" ON	
	Props cycling	
	"L/R ECU A/B fail" OFF	
	ECU test buttonrelease	
18	ECU test (2) PERFORMED	18
19	Pitot heat AS REQUIRED	19
20	* Ice protectionAS REQUIRED	20
21	Transponder CODE / MODE CHECKED	21
22	Fuel pumps (2)ON	22
23	MFD - EIS DEFAULT	23
24	Parking brakeRELEASED	24
	End of Checklist	
	LINE UP PROCEDURE  Landing lightON	
	Approach sectorCLEAR	
	RunwayIDENTIFIED	
	Available power check (see pg.10) PERFORMED	

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AFTER TAKE-OFF PROCEDURE  BrakesAPPLY			
	GearUP  Alternate air: OPEN in rain, snow, visible moisture		
Α	t safe altitude: FlapsUP		
	Climb power		
	<b>CLIMB TO CRUISE CHECK</b>		
1	Gear	1	
2	Flaps CHECKED UP	2	
3	Fuel pumps (2) OFF	3	
4	Climb power SET	4	
5	Alternate air AS REQUIRED	5	
6	Landing light OFF  End of Checklist	6	
	DESCENT / APPROACH CHECK		
4	-	4	
1	Landing data RECEIVED	1 2	
2	Altimeters (2)	3	
4	Safety harnessesFASTENED	4	
5	Adjustable backrestsUPRIGHT	5	
6	Parking brake CHECKED RELEASED	6	
7	Rudder trimAS REQUIRED	7	
8	Gear warning + lights TEST	8	
9	Landing light ON	9	
	Iormal Approach:	1.0	
10	Fuel selectors (2)	10	
11	Fuel pumps (2) ON  End of Checklist	11	
engine out Approach:			
	Fuel selector (good engine)CHECKED ON	10	
11	Fuel pumps (good engine)ON	11	
End of Checklist			
FINAL CHECK			
1	Flaps LDG	1	
2	Gear 3 GREENS CHECKED	2	

Rudder trim...... NEUTRAL

#### GO AROUND PROCEDURE

Power	MAX
Flaps	APP
Positive rate of climb:	
Gear	UP
<i>Flaps</i>	UP
Continue with take-off profile	
At safe altitude:	
Climb power	92%

# AFTER LANDING CHECK

When clear of runway

1	Alternate air CLOSED	1
2	Pitot heat OFF	2
3	FlapsUP	3
4	Fuel pumps (2)OFF	4
	* De-ice systemsOFF	5
	Landing/Taxi lightAS REQUIRED	

End of Checklist

# **PARKING CHECK**

1	Parking brakeSET	1
2		2
3	ELT CHECK not activated	3
4	MFD - EIS ENGINE	4
5	MFD - EISTTL TIME IN SVC NOTED	5
6	Avionic masterOFF	6
7	Electrical consumers except ACL (strobe) OFF	7
8	Engine Masters (2) OFF	8
9	ACL (strobe)OFF	9

#### When engine indications x-ed out:

10	Electric MasterOFF	10
11	Interior lightCHECKED OFF	11
	Start key REMOVED	

End of Checklist

## SECURING THE AIRCRAFT

Use chocks, consider parking brake released. Cover the pitot probe.

Consider tie down ropes to mooring points.

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"Dash-6"

74

77

Short field TKOF with flaps APP

85

76

82

"NG" "Dash-6" "NG"

	_					
STALLING SPEEDS KIAS for MTOM 1999 kg						
(V <sub>S0</sub> ) Flaps LDG, gear down	64	64				
(V <sub>S</sub> ) Flaps APP, gear down	68	68				
(V <sub>S</sub> ) clean, gear up	72	72				

In Ice: + 4-6 KIAS

OPERATING SPEED	OPERATING SPEEDS KIAS					
Min. control speed Fl	aps UP		76	71		
(V <sub>MCA</sub> ) Fla	ps APP		73	68		
Rotation speed			80	76		
Best angle of climb $(V_x)$						
Best rate of climb (V <sub>Y</sub> )			9:	2		
Best rate of climb 1-eng.			8	5		
(V <sub>YSE</sub> ) – In ice above 1900	Okg		9			
Operating speed in ice			118 -	156		
Max. flap speed (V <sub>FE</sub> ) Flap	s APP		13	3		
Max. flap speed (V <sub>FE</sub> ) Flap	s LDG	113				
Max. LG extension $(V_{LOE})$		188				
Max. LG extended $(V_{LE})$		188				
Max. LG retraction (V <sub>LOR</sub> )		152				
Approach V <sub>REF</sub> Flaps UP		92 in ice: 97				
Approach V <sub>REF</sub> Flaps APP		88 in ice: 93				
Approach V <sub>REF</sub> Flaps LDG		86 in ice: prohib.				
Min. Go-around speed Flaps UP			92			
Max. cruising speed (V <sub>NO</sub> )			151			
Never exceed speed (V <sub>NE</sub> )			188			
up to	1700 k	ζg	1800 kg	1999 kg		
Manoeuvring speed (V <sub>0</sub> )	112		119	122		

MASS				
Max. TKOF mass	1999 kg			
Max ZF mass	1835 kg			
Max. LDG mass	1999 kg	Ice: 1	900	) kg
Empty mass	1450 kg			\\T_00
Max. baggage in NOSE	30 kg		_	"Ice
Max. baggage in COCKPIT	45 kg	45 kg		and
Max. baggage in rear EXTENSION	18 kg	45 Kg		con

"Ice": Ice accumulation and/or icing conditions

#### **Available Power Check:**

10 sec. power MAX, RPM 2250 - 2300, 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
0			-			97%	96%	93%	91%
2000		000/				97%	96%	93%	
4000			99%			97%	96%	93%	
6000						97%	96%	93%	
8000		98%		98%	98%	96%	95%	92%	
10000	98%	97%	97%	95%	94%	92%	89%		

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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.



2 engine	es out landingpage 2
<u>G1000 I</u>	<i>Warningspage 3</i>
<u>Engine</u>	
	Engine failure during take-offpage 7
	Engine failure, engine shutdown in flight page 7
	Engine troubleshootingpage 8
	Engine restart page 9
	Oscillating RPM page 10
	RPM overspeed page 10
<u>Landing</u>	<u>Gear</u>
	Landing with defective main gear tire page 10
	Landing with defective brakes page 10
	Landing gear unsafe warning page 11
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	Landing gear up landingpage 11
Smoke a	and fire
	Engine fire on ground or during take-off page 6
	Engine fire in flight page 6
	Electrical fire on ground page 12
	Electrical fire in flight page 12
	If Oxygen System is installed
	Cabin smoke, cabin fire, above 10.000 ft page 13
	Oxygen pressure loss above 10.000 ft page 13
<u>Other E</u>	<u>mergencies</u>
	Emergency descent page 13
	Unintentional flight into icing, Inadvertent icing
	encounter & excessive ice accumulation page 14
	Ice protection failure page 14
	Suspicion of carbon monoxide page 14
<u>Electrica</u>	al System
	Complete electrical failure page 12

# **ENGINES OUT LANDING**

1	Mayday callCONSIDER	1
2	Engine masters (2) OFF	2
3	Alternators (2) OFF	3
4	Fuel pumps (2)OFF	4
5	Fuel selectors (2) OFF	5
6	Avionic master OFF	6
7	Safety harnessesFASTENED and TIGHT	7
	When sure of making landing area:	
8	Flaps APP or LDG, as required	8
8	Flaps APP or LDG, as required Approach speed min 84 KIAS	8
9		9
9 10	Approach speed min 84 KIAS	9
9 10	Approach speed min 84 KIAS Power levers (2)	9
9 10 → (	Approach speed min 84 KIAS  Power levers (2) IDLE  Gear UP landing	9
9 10 → ( 11	Approach speed	9
9 10 → ( 11	Approach speed	9 10

# **G1000 WARNINGS**

L/R ALTN AMPS	Pg. 3	High Current (red range)
L/R OIL PRES	Pg. 3	Oil pressure low (red range)
L/R OIL TEMP	Pg. 3	Oil temperature high (red range)
L/R GBOX TEMP	Pg. 4	Gearbox temperature high (red range)
L/R ENG TEMP	Pg. 4	Coolant temperature high (red range)
L/R FUEL TEMP	Pg. 4	Fuel temperature high (red range)
L/R FUEL PRES	Pg. 5	Fuel pressure low
L/R STARTER	Pg. 5	Starter not disengaging
DOOR OPEN	Pg. 5	Unlocked doors
L/R ENG FIRE	Pg. 6	Engine fire on ground, during take-off, in flight

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

Abnormal Checklist starts at page 15

# L/R ALTN AMPS

**HIGH CURRENT** 

- Check circuit breakers
- Reduce electrical load and land at nearest suitable airfield

# L/R OIL PRES

## **OIL PRESSURE LOW**

- Reduce power on affected engine
- Be prepared for loss of oil and an engine failure; land at nearest suitable airfield

# L/R OIL TEMP

## **OIL TEMPERATURE HIGH**

- Check oil pressure
  - **♀**→ If oil pressure too low (outside green range):
    - $\Rightarrow$  Reduce power on affected engine
    - $\Rightarrow$  Expect loss of engine oil
    - $\Rightarrow$  Be prepared for an engine failure
  - If oil pressure in green range
    - ⇒ Reduce power on affected engine
    - ⇒ Increase airspeed
      - If oil temperature not returning to green range:
        - ⇒ Be prepared for an engine failure; land at nearest suitable airfield

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# L/R GBOX TEMP

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

# L/R ENG TEMP

#### **COOLANT TEMPERATURE HIGH**

- Check G1000 for LOW COOL LVL caution light
  - If LOW COOL LVL caution light OFF
    - → During climb:
      - ⇒ Reduce power on affected engine by 10% or more as required
      - ⇒ Increase airspeed by 10 KIAS or more as required
      - If coolant temp. not returning to green range within 60":
        - ⇒ reduce power on affected engine as much as possible and increase airspeed
    - During cruise:
      - ⇒ Reduce power on affected engine
      - ⇒ Increase airspeed
      - If coolant temp. not returning to green range:
        - ⇒ Be prepared for an engine failure; land at nearest suitable airfield
    - If LOW COOL LVL caution light ON
      - ⇒ Reduce power on affected engine
      - ⇒ Expect loss of coolant fluid
      - ⇒ Be prepared for an engine failure

# L/R FUEL TEMP

## **FUEL TEMPERATURE HIGH**

- Reduce power on affected engine
- Increase airspeed
- Transfer fuel from AUX to MAIN tank if applicable
  - If not returning to green range:
    - ⇒ Land at nearest suitable airfield

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# L/R FUEL PRES

#### **FUEL PRESSURE LOW**

- Check fuel quantity
- FUEL SELECTOR of affected engine: check ON
- FUEL PUMPS of affected engine: ON
  - If warning remains:
    - ⇒ FUEL PUMPS of affected engine: OFF
    - ⇒ FUEL SELECTOR of affected engine: CROSSFEED
      - If warning still remains:
        - ⇒ Be prepared for an engine failure

# L/R STARTER

#### STARTER NOT DISENGAGING

## **⊹**→On ground:

- ⇒ Affected power lever IDLE
- ⇒ Affected engine master OFF
- ⇒ Electric master OFF

## ∛→In flight:

- ⇒ Pull LDG LT/START CB (RH Main Bus; push again when LDG light needed)
- ⇒ Watch engine cowling and instruments
- ⇒ Land at nearest suitable airfield

# **DOOR OPEN**

## **UNLOCKED DOORS**

- Reduce airspeed immediately
- Check canopy visually
  - If open:
    - ⇒ airspeed below 140 KIAS, land at nearest suitable airfield
- Check rear door visually
  - If open:
    - ⇒ airspeed below 140 KIAS, land at nearest suitable airfield
    - ⇒ do not try to lock door in flight
- Check front baggage doors visually
  - If one or both open:
    - reduce airspeed to keep door(s) in stable position, land at nearest suitable airfield

#### **G1000 WARNING** OR ENGINE FIRE OBSERVED L/R ENG FIRE ❖→On ground: Engine masters (2) ...... OFF 1 Fuel selectors (2)...... OFF 2 Mayday call ......CONSIDER 3 3 Electric master ..... OFF When engine and aircraft stopped: 5 5 Canopy ..... Evacuate → During Take-off Cabin heat & defrost...... OFF 1 Emergency windows (2)......OPEN 2 3 Proceed according **ENGINE FAILURE DURING TAKE-OFF** → page 7... 3

#### **G1000 WARNING**

# L/R ENG FIRE

## In flight:

- ⇒ Evaluate the situation
  - If Engine Fire observed:
    - ⇒ Proceed according

**ENGINE FIRE IN FLIGHT** → page 7

# **ENGINE FAILURE DURING TAKE-OFF**

#### REJECTED TAKE-OFF OR EMERGENCY RE-LANDING

1	PowerOFF	1
2	Brakes APPLY	2
3	ATCINFORM	3
	If necessary:	
4	Engine Masters (2) OFF	4
5	Fuel selectors (2) OFF	5
6	Electric Master OFF	6

# ENGINE FAILURE DURING FLIGHT AND ENGINE SHUTDOWN

## If airspeed below Vmca:

Perform Vmc recovery procedure

#### Airspeed above Vmca: Power.....INCREASE up to MAX 1 Airspeed ..... min BLUE LINE 2 3 Landing gear ......UP Flaps ......UP 4 Power lever (affected engine). REDUCE TO VERIFY 5 Engine Master (affected engine) ...... OFF 6 Above safe altitude Power (life engine) ...... up to MAX CONTINUOUS 7 Alternator (dead engine)...... OFF 8 8 Fuel pumps (dead engine)...... OFF Fuel selector (dead engine) ...... OFF 10 10 **ENGINE FIRE IN FLIGHT** Cabin heat & defrost...... OFF 1 1 Canopy ......UNLATCH if necessary 2 2 Max airspeed 117 KIAS 3 Shut down the engine according

**1 ENGINE SHUT DOWN**-procedure **1 1** 

# **ENGINE TROUBLESHOOTING**

**❖→** If



and ALL of the following conditions exist:

- o indicated LOAD unchanged
- perceived thrust is reduced
- engine noise level changes or engine running rough
- 2 POWER lever ......slowly increase to 1975 RPM 2
  - If engine shows power loss during the POWER lever increase
- 3 POWER lever ..... idle for 1 second 3
- 4 POWER lever ......slowly increase 4 stop prior to the RPM where former engine power loss was observed

Do not increase the POWER lever past the propeller speed of 1975 RPM or the setting determined in step 4. An increase of engine power beyond this setting leads into another power loss.

With this power setting the engine can provide up to 65% at the maximum propeller speed of 1975 RPM

- 5 Land at nearest suitable airfield ...... 5
- Otherwise:
  - 1 Power lever (good engine) . INCREASE up to MAX 1
  - - If engine OK: continue, land ASAP End of Checklist
  - 3 VOTER switch ......SWAP between A and B 3
    - If engine OK: continue, land ASAP End of Checklist
  - - If engine OK: continue, land ASAP End of Checklist

  - 6 Fuel selector (affected engine).......CROSSFEED 6
    - If engine OK: continue, End of Checklist
  - 7 Fuel selector (affected engine)ON or CROSSFEED 7
  - 8 Alternate air ...... OPEN 8
    - If engine OK: land as soon as practicable End of Checklist
    - If engine still not OK: Be prepared for ENGINE FAILURE IN FLIGHT, land ASAP End of Checklist

# **ENGINE RESTART**

# Reason for shutdown must be ascertained

		With starter	Windmilling (demonstration and training not approved)	
	5.000 ft PA - 0.000 ft PA	Immediate restart Max 100 KIAS or stationary prop, whichever is lower. Do not engage starter when prop is windmilling.	Immediate restart Min 125 KIAS Max 145 KIAS	
1	Up to 0.000 ft PA	OAT below -15°C: max. en OAT -15 to -5°C: max. en OAT above -5°C: max. en Max 100 KIAS or stationary prop, whichever is lower. Do not engage starter when prop is windmilling.	gine OFF time 5 minutes	
1 2 3 4 5	Fuel select Alternate Alternator	fected engine)tor (affected engine). air (affected engine) ster (affected engine	ON AS REQUIRED ON	1 2 3 4 5
6 7				
8 9	-	If engine started: fected engine) struments che		8

# **OSCILLATING RPM**

1	Power lever change setting	1
	• If no success:	
	<ul><li>Check G1000 for ECU FAIL caution</li><li>If ECU FAIL caution indicated:</li></ul>	
2	VOTER switch unaffected ECU	2
_	• If no success:	_
3		3
	Land at nearest suitable airfield	
	RPM OVERSPEED	
1	Power setting REDUCE	1
	• If no success:	
	Check G1000 for ECU FAIL caution	
2	<ul> <li>If ECU FAIL caution indicated:</li> <li>VOTER switch unaffected ECU</li> </ul>	2
_	• If no success:	_
3	VOTER switchAUTO	3
<u> </u>	V O 1 E1	
5	Land at nearest suitable airfield	J
J		J
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1	Land at nearest suitable airfield Be prepared for ENGINE FAILURE IN FLIGHT  ANDING WITH DEFECTIVE MAIN GEAR TIL  ATC	

# LANDING GEAR UNSAFE WARNING

1	If on for more than 20 seconds:	1
Т	Airspeed max 152 KIAS In cold temperature:	1
2	Airspeed max 110 KIAS	2
3	Gear selectorRECYCLE	3
	❖→If landing gear extension unsuccessful:	
	Continue with MANUAL EXTENSION	
	If landing gear retraction unsuccessful:	
	Consider flight with landing gear down	
	MANUAL EXTENSION OF LANDING GEAR	
1	Airspeed max 152 KIAS	1
2	Gear indicator lightsTEST	2
3	Electric master	3
4	Bus voltage CHECK NORMAL	4
5	Circuit breakerCHECK	5
6	Gear selectorDOWN	6
7	Manual extension handlePULL	7
_	If necessary	
8	Airspeed max 110 KIAS	8
0	Apply moderate yawing	0
9	Gear indicator lights CHECK 3 GREENS	9
	LANDING GEAR UP LANDING	
	(Landing gear completely retracted)	
1	ApproachNORMAL	1
	If time/situation allows: just before touchdown:	
2	Power lever IDLE	2
3	Engine Masters (2) OFF	3
4	Fuel pumps (2) OFF	4
5	Fuel selectors (2)	5
ے	Immediately after touchdown: Electric MasterOFF	6
6	LIECUIC Mastel UFF	O

# **ELECTRICAL FIRE ON GROUND**

1 2 3 4 5	Mayday call	1 2 3 4 5
	<b>ELECTRICAL FIRE IN FLIGHT</b>	
1 2 3 4 5 6 7	Emergency switch	1 2 3 4 5 6 7
	COMPLETE ELECTRICAL FAILURE	
	* Leave icing area	
1	Circuit breakersCHECK all IN  • If no success:	1
2	Emergency switch ON	2
3	Flood light, if necessary ON	3
4	PowerSET	4
	according power lever position and/or engine noise	
5	FlapsVERIFY POSITION	5
	Land at nearest suitable airfield	
	Landing gear may slowly extend	
F	for landing apply "Manual extension of landing gear	,

		<b>CABIN SMOKE ABOVE 10.000 FT</b>	
	1 2	Oxygen	1 2
pa	3	Oxygen OFF  Land at nearest suitable airfield	3
installed		<b>CABIN FIRE ABOVE 10.000 FT</b>	
System is in	1 2	Oxygen	1 2
/gen	0	XYGEN PRESSURE LOSS ABOVE 10.000 FT	
If Oxyg	1 2 3	Oxygen	1 2 3
	4	When passing 10.000 FT: Oxygen pressureCHECK AGAIN	4
		<ul> <li>❖ If oxygen pressure constant:Continue flight</li> <li>❖ If oxygen pressure dropped: Land at nearest suitable airfield</li> </ul>	

# **EMERGENCY DESCENT**

1	Flaps UP	1
	Landing GearDOWN	
3	Power levers IDLE	3
4	Airspeed AS REQUIRED	4

# **UNINTENTIONAL FLIGHT INTO ICING**

Leave icing area, continue with item 1

# \* INADVERTENT ICING ENCOUNTER & EXCESSIVE ICE ACCUMULATION

1	De-ice systemHIGH +MAX	1
2	Pitot heat ON	2
3	Cabin heat & defrostON	3
4	Alternate air OPEN	4
5	Windshield de-iceUSE AS APPROPRIATE	5

\* When de-ice system does not work properly:
 Continue with ICE PROTECTION FAILURE

Emergency windows...... OPEN as required

# \* ICE PROTECTION FAILURE

1	Airspeed 118 to 156 KIAS until final	1
2	Flaps limited to APP position	2
3	Approach with residual ice min 90/93 KIAS	3
4	Landing distance	4

# SUSPICION OF CARBON MONOXIDE

Cabin heat & defrost OFF	1
Ventilation OPEN	2
Emergency windowsOPEN	3
Airspeed max 117 KIAS	4
Canopy UNLATCH	5
	Ventilation

Push up and lock in cooling gap position

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# **G1000 CAUTION LIGHTS**

L/R FUEL LOW	Page 15	Main tank fuel qty low
L/R AUX FUEL E	Page 15	L/R auxiliary fuel tank empty
L/R ECU A FAIL	Page 16	Fault in ECU A
L/R ECU B FAIL	Page 16	Fault in ECU B
L/R VOLTS LOW	Page 17	Bus voltage too low
L/R ALTN FAIL	Page 17	Alternator failed
L+R ALTN FAIL	Page 17	Both Alternators failed
STICK LIMIT	Page 17	Stick limiting system failed
L/R COOL LVL	Page 18	Engine coolant level low
PITOT FAIL	Page 18	Pitot heating system failed
PITOT HT OFF	Page 18	Pitot heating system OFF
STALL HT FAIL	Page 18	Stall warning heating failed
STALL HT OFF	Page 18	Stall warning heating OFF
DEICE LVL LO	Page 18	De-icing fluid level low
DEIC PRES LO	Page 18	De-icing pressure low
DEIC PRES HI	Page 18	De-icing pressure high

#### **Engine instrument indications outside of green range**

COOLANT temperature high/low	page	19
OIL temperature high/low	page	19
OIL pressure high/low	page	19
FUEL temperature high/low	page	19
VOLT low	page	20
RPM high	page	20

#### **Other abnormal situations**

Hydraulic pump fail or continuous ops... page 20 AUX fuel transfer fail ...... page 20

# L/R FUEL LOW

#### MAIN TANK FUEL QTY LOW

- > Check fuel quantity
- > Avoid uncoordinated flight
- If LH & RH quantities show remarkable difference:
  - ⇒ Expect loss of fuel on side with lower indicaton
  - ⇒ Check fuel pumps OFF
  - ⇒ Use x-feed: Fuel selector to x-feed on side with LOW FUEL indication

# L/R AUX FUEL E

### **AUXILIARY FUEL TANK EMPTY**

⇒ L/R auxiliary fuel pump OFF

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# **ECU A FAIL and ECU B FAIL**SIMULTANEOUSLY

Go to Emergency Ckl page 8 ENGINE TROUBLESHOOTING

# L/R VOLTS LOW

Remark: possible reasons are

- fault in the electrical power supply
- Alternators OFF
  - Continue with "Engine instrument indications outside of green range" – VOLTS low, page 20

# L/R ALTN FAIL

#### **ALTERNATOR FAILED**

- If in icing conditions:
- ⇒ Leave icing area as soon as practicable
- Alternator on affected side OFF
- Monitor bus voltage
- Reduce electrical consumers
  - If both alternators failed:
    - $\Rightarrow$  See Abnormal Checklist "Both Alternators failed", lacktriangle



#### **BOTH ALTERNATORS FAILED**

# **R ALTN FAIL**

Reduce all electrical equipment to a minimum:

- > Avionic Master: OFF
- LH/RH Alternator: OFF
- > Transponder: STBY
- > Gear: DOWN
- When down and locked:
  - ⇒ Pull manual gear extension handle
  - Stall/Pitot heat: OFF
  - > All lights:OFF
    - ⇒ Expect battery power to last for 30 minutes
    - ⇒ Expect engine stoppage after this time
      - ⇒ Land ASAP

# STICK LIMIT

# VARIABLE ELEVATOR STOP SYSTEM FAILED

- ♦→1 or 2 power levers set for MORE than 20% load:
  - ⇒ Elevator variable stop is INOP
  - ⇒ Do not stall in any configuration!
- 2 power levers set for LESS than 20% load:
  - ⇒ Elevator variable stop always ACTIVE
  - ⇒ Reduced elevator capacity
  - ⇒ For approach min VREF 86 KIAS

# L/R COOL LVL

#### **ENGINE COOLANT LEVEL LOW**

- Monitor annunciations / engine instruments
- > Check coolant temperature
- See "Engine instrument indications outside of green range" –
   COOLANT TEMPERATURE see page 19

# **PITOT FAIL**

# PITOT HT OFF

# STALL HT FAIL

## **STALL HT OFF**

- > check pitot heat ON, if in icing conditions
- ⇒ expect loss of airspeed indication

- ⇒ expect loss of aural stall warning
- leave area with icing conditions (see Emergency Checklist page 14, "Unintentional flight into icing")

# **DEICE LVL LO**

#### **DE-ICING FLUIS LEVEL LOW**

Maximum duration of ice protection in NORMAL mode: 30 min, in HIGH mode: 15 min

# **DEIC PRES LO**

## **DE-ICING PRESSURE LOW**

- Switch DE-ICE to HIGH
- →If DEIC PRES LO light still ON
  - ⇒ PUMP1 / PUMP2: select other pump
  - ⇒ If necessary prime pump by activating windshield pump
    - →If DEIC PRES LO light still ON
      - ⇒ Activate ALTERNATE switch
        - →If DEIC PRES LO light still ON
          - ➢ Go to Emergency Checklist page 14 ICE PROTECTION FAILURE

If DEIC PRES LO light OFF

- Continue flight (de-icing fluid flow: 30 lt/hr)
- > Monitor ice protection system operation
- > Check de-icing fluid level periodically

# **DEIC PRES HI**

## **DE-ICING PRESSURE HIGH**

- > Possible reduced system performance
- > Filter cartridge to be replaced at next scheduled maintenance

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# ENGINE INSTRUMENT INDICATIONS OUTSIDE OF GREEN RANGE

## **COOLANT temperature high**

Refer to Emergency Checklist page 4, "L/R ENG TEMP"

## **COOLANT temperature low**

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

- > Check G1000 for LOW COOLANT LVL caution light
- If "LOW COOLANT LVL caution light" ON
  - ⇒ Reduce power on affected engine
  - ⇒ Expect loss of coolant fluid
  - ⇒ Be prepared for an engine failure

## OIL temperature high

Refer to Emergency Checklist page 3, "L/R OIL TEMP"

## **OIL temperature low**

- > Increase power
- > Reduce airspeed

## **OIL pressure high**

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

## OIL pressure low

Refer to Emergency Checklist page 3, "L/R OIL PRES"

## FUEL temperature high

Refer to Emergency Checklist page 4, "L/R FUEL TEMP"

## FUEL temperature low

- > Increase power on affected engine
- Reduce airspeed
- If not returning to green range:
  - ⇒ Be prepared for an engine faiure; land at nearest suitable airfield

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#### **VOLTS** low

- ♦→On ground:
  - ⇒ Check alternators ON
  - ⇒ Check circuit breakers
    - If LOW VOLTS CAUTION still indicated on the G1000:
      - ⇒ Discontinue operation; terminate flight preparation

#### In flight:

- ⇒ Check alternators ON
- ⇒ Check circuit breakers
- ⇒ Switch off unnecessary electrical equipment
  - If LOW VOLTS CAUTION still indicated on the G1000:
    - ⇒ Apply L/R ALTN FAIL caution procedure, page 17

## RPM high

- > Reduce power on affected engine
- Keep RPM in green range with appropriate power lever setting
- If problem not solved:
  - ⇒ Refer to Emergency Checklist page 10 "RPM overspeed"
  - ⇒ Land at nearest suitable airfield

## **OTHER ABNORMAL SITUATIONS**

## **Hydraulic pump: failure or continuous operation**

- Check gear indication lights
- > Prepare for manual landing gear extension

## L/R Auxiliary fuel XFER FAIL

- > Both AUX PUMPS: OFF
- Check fuel pumps OFF
- > Check fuel quantity
- > Use X-feed to keep main tank fuel unbalance within 1 USG
- Switch remaining AUX PUMP ON
- > Use X-feed to keep main tank fuel unbalance within 1 USG
- > Amend flight plan to allow for reduced amount of available fuel