AIRPLANE FLIGHT MANUAL
DA 40

Airworthiness Category : Normal, Utility
Requirement : JAR-23
Serial Number : ________
Registration : ________
Doc. No. : 6.01.01-E
Date of Issue : 26 June 2000

Signature : 
Authority : 
Stamp : AUSTRO CONTROL GmbH
Adresse: Flugtechnik
Krautsteg 11
A-1030 Wien, Schinellegasse 11
Date of approval : 09. DEZ. 2004

This Flight Manual has been verified for EASA by the Austrian Civil Aviation Authority
Austro Control (ACG) as Primary Certification Authority (PCA) in accordance with the
valid Certification Procedures and approved by EASA with approval no. 2004-12326

This Flight Manual has been approved by EASA on behalf of CAAC-AAD.

DIAMOND AIRCRAFT INDUSTRIES GMBH
N.A. OTTO-STR. 5
A-2700 WIENER NEUSTADT
AUSTRIA
FOREWORD

We congratulate you on the acquisition of your new DIAMOND STAR.

Skillful operation of an airplane increases both safety and the enjoyment of flying. Please take the time therefore, to familiarize yourself with your new DIAMOND STAR.

This airplane may only be operated in accordance with the procedures and operating limitations of this Airplane Flight Manual.

Before this airplane is operated for the first time, the pilot must familiarize himself with the complete contents of this Airplane Flight Manual.

In the event that you have obtained your DIAMOND STAR second-hand, please let us know your address, so that we can supply you with the publications necessary for the safe operation of your airplane.

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0.1 RECORD OF REVISIONS

All revisions of this manual, with the exception of -
- Temporary Revisions,
- updates of the modification level (Section 1.1),
- updated mass and balance information (Section 6.3),
- updates of the Equipment Inventory (Section 6.5), and
- updates of the List of Supplements (Section 9.2)
must be recorded in the following table. Revisions of approved Chapters require the countersignature of Austro Control GmbH.

The new or amended text is indicated by a vertical black line at the left hand side of the revised page, with the revision number and date appearing at the bottom of the page.

NOTE

If pages are revised which contain information valid for your particular serial number (modification level of the airplane, weighing data, Equipment Inventory, List of Supplements), then this information must be transferred to the new pages in hand-writing.

Temporary Revisions, if applicable, are inserted into this manual. Temporary Revisions are used to provide information on systems or equipment until the next 'permanent' Revision of the Airplane Flight Manual. When a 'permanent' Revision covers a Mandatory or Optional Design Change Advisory (MÄM or OÄM), then the corresponding Temporary Revision is superseded. For example: Revision 5 covers OÄM-40-061, therefore the Temporary Revision TR-OÄM-40-061 is superseded by the 'permanent' Revision 5.
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CHAPTER 1
GENERAL

1.1 INTRODUCTION .......................................1-2
1.2 CERTIFICATION BASIS ..................................1-4
1.3 WARNINGS, CAUTIONS AND NOTES ......................1-4
1.4 DIMENSIONS ..........................................1-5
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1.8 SOURCE DOCUMENTATION ................................1-21
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1.1 INTRODUCTION

This Airplane Flight Manual has been prepared in order to provide pilots and instructors with all the information required for the safe and efficient operation of the airplane.

The Airplane Flight Manual includes all the data which must be made available to the pilot according to the JAR-23 requirement. Beyond this, it contains further data and operating instructions which, in the manufacturer’s opinion, could be of value to the pilot.

This Airplane Flight Manual is valid for all serial numbers. Equipment and modification level (design details) of the airplane may vary from serial number to serial number. Therefore, some of the information contained in this manual is applicable depending on the respective equipment and modification level. The exact equipment of your serial number is recorded in the Equipment Inventory in Section 6.5. The modification level is recorded in the following table (as far as necessary for this manual).

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<th>Source</th>
<th>Installed</th>
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<tbody>
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</tr>
<tr>
<td>Modified MLG Strut</td>
<td>MÄM 40-123/e</td>
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<tr>
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<td>OÄM 40-061</td>
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<td>Tow-Plane Operation</td>
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</tr>
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<td>OÄM 40-067</td>
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<td>OÄM 40-068</td>
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<td>OÄM 40-071/b</td>
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<td>OÄM 40-072</td>
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<tr>
<td>SlickSTART Ignition System</td>
<td>OÄM 40-073</td>
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<td>OÄM 40-078</td>
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<td>Door Locking System</td>
<td>OÄM 40-081</td>
<td>□ yes □ no</td>
</tr>
<tr>
<td>Modification</td>
<td>Source</td>
<td>Installed</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td>NLG Speedkit</td>
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<tr>
<td>MLG Speedkit</td>
<td>OÄM 40-106</td>
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</tr>
<tr>
<td>Essential Tie Relay Bypass</td>
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<td>Baggage Tray*</td>
<td>OÄM 40-164</td>
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</tr>
<tr>
<td>Winter baffle fresh air inlet</td>
<td>OÄM 40-183</td>
<td>☐ yes</td>
</tr>
<tr>
<td>Nose landing gear tie-down</td>
<td>OÄM 40-200</td>
<td>☐ yes</td>
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*For installation of the Baggage Tray the Baggage Extension must be installed.

This Airplane Flight Manual must be kept on board the airplane at all times. Its designated place is the side bag of the forward left seat.


**CAUTION**

The DA 40 is a single engine airplane. When the operating limitations and maintenance requirements are complied with, it has the high degree of reliability which is required by the certification basis. Nevertheless, an engine failure is not completely impossible. For this reason, flights during the night, on top, under instrument meteorological conditions (IMC), or above terrain which is unsuitable for a landing, constitute a risk. It is therefore highly recommended to select flight times and flight routes such that this risk is minimized.
1.2 CERTIFICATION BASIS

This airplane has been type certified in accordance with the JAA JC/VP procedure. The certification basis is JAR-23, published on 11-Mar-1994.

1.3 WARNINGS, CAUTIONS AND NOTES

Special statements in the Airplane Flight Manual concerning the safety or operation of the airplane are highlighted by being prefixed by one of the following terms:

**WARNING**

means that the non-observation of the corresponding procedure leads to an immediate or important degradation in flight safety.

**CAUTION**

means that the non-observation of the corresponding procedure leads to a minor or to a more or less long term degradation in flight safety.

**NOTE**

draws the attention to any special item not directly related to safety but which is important or unusual.
1.4 DIMENSIONS

Overall dimensions

Span : appr. 11.94 m  
Length : appr. 8.01 m  
Height : appr. 1.97 m

Wing

Airfoil : Wortmann FX 63-137/20 - W4  
Wing Area : appr. 13.54 m²  
Mean aerodynamic chord (MAC) : appr. 1.121 m  
Aspect ratio : appr. 10.53  
Dihedral : appr. 5°  
Leading edge sweep : appr. 1°

Aileron

Area (total, left + right) : appr. 0.654 m²

Wing flaps

Area (total, left + right) : appr. 1.56 m²

Horizontal tail

Area : appr. 2.34 m²  
Elevator area : appr. 0.665 m²  
Angle of incidence : appr. -3.0° relative to longitudinal axis of airplane
Vertical tail

Area : appr. 1.60 m² appr. 17.2 sq.ft.
Rudder area : appr. 0.47 m² appr. 5.1 sq.ft.

Landing gear

Track : appr. 2.97 m appr. 9 ft 9 in
Wheelbase : appr. 1.68 m appr. 5 ft 6 in
Nose wheel : 5.00-5; 6 PR, 120 mph
Main wheel : 6.00-6; 6 PR, 120 mph or
15 x 6.0-6, 6 PR, 120 mph

**CAUTION**

The tire dimension 15 x 6.0-6, 6 PR, is only approved in combination with the modified MLG strut (18 mm or 0.71 inches thick; MÄM 40-123).

1.5 DEFINITIONS AND ABBREVIATIONS

(a) Airspeeds

CAS: Calibrated Airspeed. Indicated airspeed, corrected for installation and instrument errors. CAS equals TAS at standard atmospheric conditions at MSL.

KCAS: CAS in knots.

IAS: Indicated Airspeed as shown on an airspeed indicator.

KIAS: IAS in knots.
TAS: True Airspeed. The speed of the airplane relative to the air. TAS is CAS corrected for errors due to altitude and temperature.

$v_a$: Maneuvering Speed. Full or abrupt control surface movement is not permissible above this speed.

$v_{FE}$: Max. Flaps Extended Speed. This speed must not be exceeded with the given flap setting.

$v_{NE}$: Never Exceed Speed in smooth air. This speed must not be exceeded in any operation.

$v_{NO}$: Maximum Structural Cruising Speed. This speed may be exceeded only in smooth air, and then only with caution.

$v_S$: Stalling Speed, or the minimum continuous speed at which the airplane is still controllable in the given configuration.

$v_{S0}$: Stalling Speed, or the minimum continuous speed at which the airplane is still controllable in the landing configuration.

$v_x$: Best Angle-of-Climb Speed.

$v_y$: Best Rate-of-Climb Speed.
(b) Meteorological terms

ISA: International Standard Atmosphere. Conditions at which air is identified as an ideal dry gas. The temperature at mean sea level is 15 °C (59 °F), air pressure at MSL is 1013.25 hPa (29.92 inHg); the temperature gradient up to the altitude at which the temperature reaches -56.5 °C (-69.7 °F) is -0.0065 °C/m (-0.00357 °F/ft), and above this 0 °C/m (0 °F/ft).

MSL: Mean Sea Level.

OAT: Outside Air Temperature.

QNH: Theoretical atmospheric pressure at MSL, calculated from the elevation of the measuring point above MSL and the actual atmospheric pressure at the measuring point.

Indicated Pressure Altitude: Altitude reading with altimeter set to 1013.25 hPa (29.92 inHg).

Pressure Altitude: Altitude above MSL, indicated by a barometric altimeter which is set to 1013.25 hPa (29.92 inHg). The Pressure Altitude is the Indicated Pressure Altitude corrected for installation and instrument errors.

In this Airplane Flight Manual altimeter instrument errors are regarded as zero.

Density Altitude: Altitude in ISA conditions at which the air density is equal to the current air density.

Wind: The wind speeds which are shown as variables in the diagrams in this manual should be regarded as headwind or downwind components of the measured wind.
(c) Flight performance and flight planning

Demonstrated Crosswind Component:

The speed of the crosswind component at which adequate maneuverability for take-off and landing has been demonstrated during type certification.

MET: Weather, weather advice.

NAV: Navigation, route planning.

(d) Mass and balance (M&B, W&B)

DP: Datum Plane; an imaginary vertical plane from which all horizontal distances for center of gravity calculations are measured.

Moment Arm: The horizontal distance from the Datum Plane to the Center of Gravity of a component.

Moment: The mass of a component multiplied by its moment arm.

CG: Center of Gravity, also called 'center of mass'. Imaginary point in which the airplane mass is assumed to be concentrated for mass and balance calculations. Its distance from the Datum Plane is equal to the Center of Gravity Moment Arm.

Center of Gravity Moment Arm:

The Moment Arm which is obtained if one divides the sum of the individual moments of the airplane by its total mass.

Center of Gravity Limits:

The Center of Gravity range within which the airplane, at a given mass, must be operated.
Usable Fuel: The quantity of fuel available for flight planning.

Unusable Fuel: The quantity of fuel remaining in the tank which cannot be used for flight.

Empty Mass: The mass of the airplane including unusable fuel, all operating consumables and the maximum quantity of oil.

Useful Load: The difference between take-off mass and empty mass.

Maximum Take-off Mass:
The maximum permissible mass for take-off.

Maximum Landing Mass:
The highest mass for landing conditions at the maximum descent velocity.
This velocity was used in the strength calculations to determine the landing gear loads during a particularly hard landing.

(e) Engine

Take-off Power:
Maximum permissible engine output power for take-off.

Maximum Continuous Power:
Maximum permissible engine output power used continuously during flight.

CHT: Cylinder Head Temperature.

EGT: Exhaust Gas Temperature.
(f) Designation of the circuit breakers on the instrument panel

Asymmetric Instrument Panel (circuit breakers right hand)

**AVIONICS:**

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<tr>
<th>Circuit Breaker</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>ADF</td>
<td>Automatic Direction Finder</td>
</tr>
<tr>
<td>AUDIO</td>
<td>Audio Panel / Intercom</td>
</tr>
<tr>
<td>AUTOPILOT</td>
<td>Autopilot</td>
</tr>
<tr>
<td>AVIONIC BUS</td>
<td>Avionic Bus</td>
</tr>
<tr>
<td>DME</td>
<td>Distance Measuring Equipment</td>
</tr>
<tr>
<td>ESSENTIAL AVIONIC</td>
<td>Essential Avionic Bus</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
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<td>Global Positioning System #2</td>
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<td>NAV/COM1</td>
<td>Navigation/Communication #1</td>
</tr>
<tr>
<td>NAV/COM2</td>
<td>Navigation/Communication #2</td>
</tr>
<tr>
<td>STRIKE</td>
<td>Strike Finder</td>
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<tr>
<td>XPDR</td>
<td>Transponder</td>
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**ENGINE:**

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<td>Starter</td>
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<td>INST.</td>
<td>Instrument Lights</td>
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<tr>
<td>LANDING</td>
<td>Landing Light</td>
</tr>
</tbody>
</table>
POSITION  Position Lights  
STROBE    Strobe Light (=Anti Collision Light = ACL)  
TAXI/MAP  Taxi Light/Map Light  

SYSTEMS:

ANNUN.   Annunciator Panel  
DG       Directional Gyro  
FAN/OAT  Fan/Outside Air Temperature Indicator  
FLAPS    Flaps  
FUEL PUMP Fuel Pump  
HORIZON  Artificial Horizon (Attitude Gyro)  
PITOT HEAT Pitot Heating System  
T&B      Turn & Bank Indicator  

ELECTRICAL:

ALT.      Alternator  
ALT. CONT. Alternator Control  
ALT. PROT. Alternator Protection  
BATT.     Battery  
ESSENTIAL TIE Bus Interconnection  
MAIN TIE  Bus Interconnection  
MASTER CONTROL Master Control (avionic master switch, essential bus switch, essential avionics relay, bus interconnection relay, avionics master relay).
Symmetric Instrument Panel (circuit breakers bottom side)

**MAIN BUS:**

- **ALT.** Alternator
- **ALT. CONT.** Alternator Control
- **ALT. PROT.** Alternator Protection
- **AV. BUS** Avionic Bus
- **DG** Directional Gyro
- **FAN/OAT** Fan/Outside Air Temperature Indicator
- **FUEL PUMP** Fuel Pump
- **IGNITION** Ignition
- **INST.** Instrument Lights
- **MAIN TIE** Bus Interconnection
- **POSITION** Position Lights
- **START** Starter
- **STROBE** Strobe Lights (Anti Collision Lights, ACL’s)
- **T & B** Turn & Bank Indicator
- **TAXI/MAP** Taxi Light/Map Light
MAIN AV. BUS (Main Avionic Bus):

- ADF: Automatic Direction Finder
- AUDIO: Audio Panel / Intercom
- AUTO PILOT: Autopilot
- COM2: Communication #2
- COM/NAV2: Communication / Navigation #2
- DME: Distance Measuring Equipment
- GPS2: Global Positioning System #2
- GPS/NAV2: Global Positioning System/Navigation #2
- STRIKE: Strike Finder
- Wx 500: Stormscope

ESS. AV. BUS (Essential Avionic-Bus):

- COM1: Communication #1
- COM/NAV1: Communication/Navigation #1
- GPS1: Global Positioning System #1
- GPS/NAV1: Global Positioning System/Navigation #1
- XPDR: Transponder
ESSENTIAL BUS:

- ANNUN. Annunciator Panel
- BATT. Battery
- ESS. AV. Essential Avionic-Bus
- ESS TIE Bus Interconnection
- FLAPS Flaps
- FLOOD Flood Light
- HORIZON Artificial Horizon (Attitude Gyro)
- INST. 1 Engine Instrument VM 1000
- LANDING Landing Light
- MASTER CONTROL Master Control (avionic master switch, essential bus switch, essential avionics relay, bus interconnection relay, avionics master relay).
- PITOT Pitot Heating System
(g) Equipment

ELT: Emergency Locator Transmitter.

(h) Design Change Advisories

MÄM: Mandatory Design Change Advisory.

OÄM: Optional Design Change Advisory.

(i) Miscellaneous

ACG: Austro Control GmbH (formerly BAZ, Federal Office of Civil Aviation).

ATC: Air Traffic Control.

CFRP: Carbon Fiber Reinforced Plastic.

GFRP: Glass Fiber Reinforced Plastic.

JAR: Joint Aviation Requirements.

JC/VP: Joint Certification/Validation Procedure.

PCA: Primary Certification Authority.
## 1.6 UNITS OF MEASUREMENT

### 1.6.1 CONVERSION FACTORS

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<th>US Units</th>
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<td>[ft] feet</td>
<td>[m] / 0.3048 = [ft]</td>
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<td></td>
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<td></td>
<td>[qts] US quarts</td>
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<td></td>
<td></td>
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<td><strong>Speed of rotation</strong></td>
<td>[RPM] revolutions per minute</td>
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</tr>
<tr>
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<td>[kg] kilograms</td>
<td>[lb] pounds</td>
<td>[kg] x 2.2046 = [lb]</td>
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<tr>
<td><strong>Force, weight</strong></td>
<td>[N] newtons</td>
<td>[lbf] pounds force</td>
<td>[N] x 0.2248 = [lbf]</td>
</tr>
<tr>
<td><strong>Pressure</strong></td>
<td>[hPa] hecto-pascals</td>
<td>[inHg] inches of mercury pounds per square inch</td>
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</tr>
<tr>
<td></td>
<td>[mbar] millibars</td>
<td>[psi] pounds per square inch</td>
<td>[hPa] / 33.86 = [inHg]</td>
</tr>
<tr>
<td></td>
<td>[bar] bars</td>
<td></td>
<td>[bar] x 14.504 = [psi]</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>[°C] degrees Celsius</td>
<td>[°F] degrees Fahrenheit</td>
<td>[°C]x1.8 + 32 = [°F]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>([°F] - 32)/1.8 = [°C]</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td>SI-Units</td>
<td>US Units</td>
<td>Conversion</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>Intensity of electric current</td>
<td>[A]</td>
<td>ampères</td>
<td>--</td>
</tr>
<tr>
<td>Electric charge (battery capacity)</td>
<td>[Ah]</td>
<td>ampère-hours</td>
<td>--</td>
</tr>
<tr>
<td>Electric potential</td>
<td>[V]</td>
<td>volts</td>
<td>--</td>
</tr>
<tr>
<td>Time</td>
<td>[sec]</td>
<td>seconds</td>
<td>--</td>
</tr>
</tbody>
</table>
### 1.6.2 CONVERSION CHART LITERS / US GALLONS

<table>
<thead>
<tr>
<th>Liters</th>
<th>US Gallons</th>
<th>US Gallons</th>
<th>Liters</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1.3</td>
<td>1</td>
<td>3.8</td>
</tr>
<tr>
<td>10</td>
<td>2.6</td>
<td>2</td>
<td>7.6</td>
</tr>
<tr>
<td>15</td>
<td>4.0</td>
<td>4</td>
<td>15.1</td>
</tr>
<tr>
<td>20</td>
<td>5.3</td>
<td>6</td>
<td>22.7</td>
</tr>
<tr>
<td>25</td>
<td>6.6</td>
<td>8</td>
<td>30.3</td>
</tr>
<tr>
<td>30</td>
<td>7.9</td>
<td>10</td>
<td>37.9</td>
</tr>
<tr>
<td>35</td>
<td>9.2</td>
<td>12</td>
<td>45.4</td>
</tr>
<tr>
<td>40</td>
<td>10.6</td>
<td>14</td>
<td>53.0</td>
</tr>
<tr>
<td>45</td>
<td>11.9</td>
<td>16</td>
<td>60.6</td>
</tr>
<tr>
<td>50</td>
<td>13.2</td>
<td>18</td>
<td>68.1</td>
</tr>
<tr>
<td>60</td>
<td>15.9</td>
<td>20</td>
<td>75.7</td>
</tr>
<tr>
<td>70</td>
<td>18.5</td>
<td>22</td>
<td>83.3</td>
</tr>
<tr>
<td>80</td>
<td>21.1</td>
<td>24</td>
<td>90.9</td>
</tr>
<tr>
<td>90</td>
<td>23.8</td>
<td>26</td>
<td>98.4</td>
</tr>
<tr>
<td>100</td>
<td>26.4</td>
<td>28</td>
<td>106.0</td>
</tr>
<tr>
<td>110</td>
<td>29.1</td>
<td>30</td>
<td>113.6</td>
</tr>
<tr>
<td>120</td>
<td>31.7</td>
<td>32</td>
<td>121.1</td>
</tr>
<tr>
<td>130</td>
<td>34.3</td>
<td>34</td>
<td>128.7</td>
</tr>
<tr>
<td>140</td>
<td>37.0</td>
<td>36</td>
<td>136.3</td>
</tr>
<tr>
<td>150</td>
<td>39.6</td>
<td>38</td>
<td>143.8</td>
</tr>
<tr>
<td>160</td>
<td>42.3</td>
<td>40</td>
<td>151.4</td>
</tr>
<tr>
<td>170</td>
<td>44.9</td>
<td>45</td>
<td>170.3</td>
</tr>
<tr>
<td>180</td>
<td>47.6</td>
<td>50</td>
<td>189.3</td>
</tr>
</tbody>
</table>
1.7 THREE-VIEW DRAWING
1.8 SOURCE DOCUMENTATION

This section lists documents, manuals and other literature that were used as sources for the Airplane Flight Manual, and indicates the respective publisher. However, only the information given in the Airplane Flight Manual is valid.

1.8.1 ENGINE

Address: Textron Lycoming
652 Oliver Street
WILLIAMSPORT, PA 17701
USA

Phone: +1-570-323-6181

Webpage: www.lycoming.textron.com

Documents: 
- a) Textron Lycoming Operator’s Manual, Aircraft Engines 60297-12 (Part No.)
- b) Service Bulletins (SB)
  Service Instructions (SI); (e.g. SI 1014, SI 1070)
  Service Letters (SL); (e.g. SL114 (subscriptions))

1.8.2 PROPELLER

Address: mt-propeller
Airport Straubing Wallmühle
D-94348 ATTING
GERMANY

Phone: +49-9429-9409-0
E-mail: sales@mt-propeller.com
Webpage: www.mt-propeller.de
1.8.3 ENGINE INSTRUMENTS

Address: VISION MICROSYSTEMS, INC.
ADVANCED ELECTRONIC INSTRUMENTATION
4071 Hannegan Road, Suite T
BELLINGHAM, WA 98226
USA

Phone: +1-360-714-8203

Documents: 5010002 REV F, VM 1000 Owner’s Manual

1.8.4 IGNITION CONTROL UNIT

The electronic ignition control unit LASAR is optional equipment.

Address: UNISON Industries
7575 Baymeadows Way
JACKSONVILLE, FL 32256
USA

Phone: +1-904-739-4066

Webpage: www.unisonindustries.com

Documents: L-1502
LASAR Installation, Operation, and Troubleshooting Manual
CHAPTER 2
OPERATING LIMITATIONS

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2.2 AIRSPEED ............................................ 2-3
2.3 AIRSPEED INDICATOR MARKINGS ....................... 2-4
2.4 POWER-PLANT LIMITATIONS ................................ 2-5
2.5 ENGINE INSTRUMENT MARKINGS ................................ 2-7
2.6 WARNING, CAUTION AND STATUS LIGHTS .................. 2-9
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2.1 INTRODUCTION

Chapter 2 of this Airplane Flight Manual includes operating limitations, instrument markings, and placards necessary for safe operation of the airplane, its power-plant, standard systems and standard equipment.

The limitations included in this Chapter are approved.

WARNING

Operation of the airplane outside of the approved operating limitations is not permissible.
### 2.2 AIRSPEED

<table>
<thead>
<tr>
<th>Airspeed</th>
<th>IAS</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v_A ) Maneuvering speed</td>
<td>108 KIAS (above 980 kg / 2161 lb up to 1150 kg / 2535 lb)</td>
<td>Do not make full or abrupt control surface movement above this speed.</td>
</tr>
<tr>
<td>94 KIAS (780 kg / 1720 lb up to 980 kg / 2161 lb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( v_{FE} ) Max. flaps extended speed</td>
<td>LDG: 91 KIAS T/O: 108 KIAS</td>
<td>Do not exceed these speeds with the given flap setting.</td>
</tr>
<tr>
<td>( v_{NO} = v_C ) Max. structural cruising speed</td>
<td>129 KIAS</td>
<td>Do not exceed this speed except in smooth air, and then only with caution.</td>
</tr>
<tr>
<td>( v_{NE} ) Never exceed speed in smooth air</td>
<td>178 KIAS</td>
<td>Do not exceed this speed in any operation.</td>
</tr>
</tbody>
</table>
### 2.3 AIRSPEED INDICATOR MARKINGS

<table>
<thead>
<tr>
<th>Marking</th>
<th>IAS</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>White arc</td>
<td>49 KIAS - 91 KIAS</td>
<td>Operating range with flaps fully extended</td>
</tr>
<tr>
<td>Green arc</td>
<td>52 KIAS - 129 KIAS</td>
<td>Normal operating range.</td>
</tr>
<tr>
<td>Yellow arc</td>
<td>129 KIAS - 178 KIAS</td>
<td>‘Caution’ range - “Only in smooth air”.</td>
</tr>
<tr>
<td>Red line</td>
<td>178 KIAS</td>
<td>Maximum speed for all operations - $v_{NE}$</td>
</tr>
</tbody>
</table>
2.4 POWER-PLANT LIMITATIONS

a) Engine manufacturer : Textron Lycoming

b) Engine designation : IO-360 M1-A

c) RPM limitations
   Max. take-off RPM : 2700 RPM
   Max. continuous RPM : 2400 RPM

d) Manifold pressure limitations
   Maximum : FULL throttle

e) Oil pressure
   Minimum (IDLE) : 25 psi / 1.72 bar
   Maximum : 98 psi / 6.76 bar
   Normal operating range : 55 to 95 psi / 3.8 to 6.55 bar

f) Oil quantity
   Minimum : 4 qts
   Maximum : 8 qts

g) Oil temperature
   Maximum : 245 °F (118 °C)

h) Fuel pressure
   Minimum : 14 psi / 0.97 bar
   Maximum : 35 psi / 2.4 bar

i) Cylinder head temperature
   Maximum : 500 °F (260 °C)

j) Propeller manufacturer : mt-Propeller
k) Propeller designation: MTV-12-B/180-17 or MTV-12-B/180-17f

l) Propeller diameter: 1.80 m (+ 0 mm, - 50 mm)
5 ft 10.9 in (+ 0.0 in, - 2.0 in)

m) Propeller pitch angle (0.75 R): 10.5° to 30°

n) Oil specification:

Airplane engine oil should be used which meets SAEJ1899 (MIL-L-22851) Standard (ashless dispersant type). During the first 50 hours of operation of a new or newly overhauled engine, or after replacement of a cylinder, airplane engine oil should be used which meets SAEJ1966 (MIL-L-6082) Standard (straight mineral type). The viscosity should be selected according to the recommendation given in the following table:

<table>
<thead>
<tr>
<th>OAT at ground level</th>
<th>During the first 50 hours: SAEJ1966 / MIL-L-6082 Mineral Oil</th>
<th>After 50 hours: SAEJ1899 / MIL-L-22851 Ashless Dispersant Oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>All temperatures</td>
<td>---</td>
<td>SAE 15-W50, SAE 20-W50</td>
</tr>
<tr>
<td>above 80 °F (above 27 °C)</td>
<td>SAE 60</td>
<td>SAE 60</td>
</tr>
<tr>
<td>above 60 °F (above 16 °C)</td>
<td>SAE 50</td>
<td>SAE 40 or SAE 50</td>
</tr>
<tr>
<td>30 °F to 90 °F (-1 °C to 32 °C)</td>
<td>SAE 40</td>
<td>SAE 40</td>
</tr>
<tr>
<td>0 °F to 90 °F (-18 °C to 32 °C)</td>
<td>SAE 20-W50</td>
<td>SAE 20-W50 or SAE 15-W50</td>
</tr>
<tr>
<td>0 °F to 70 °F (-18 °C to 21 °C)</td>
<td>SAE 30</td>
<td>SAE 30, SAE 40, or SAE 20-W40</td>
</tr>
<tr>
<td>below 10 °F (below -12 °C)</td>
<td>SAE 20</td>
<td>SAE 30 or SAE 20-W30</td>
</tr>
</tbody>
</table>
### 2.5 ENGINE INSTRUMENT MARKINGS

Engine instrument markings and their color code significance are shown in the table below:

**NOTE**

When an indication lies in the upper or lower prohibited range, the numerical indication will begin flashing as well.

<table>
<thead>
<tr>
<th>Indication</th>
<th>Red arc/bar = lower prohibited range</th>
<th>Yellow arc/bar = caution range</th>
<th>Green arc/bar = normal operating range</th>
<th>Yellow arc/bar = caution range</th>
<th>Red arc/bar = upper prohibited range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manifold Pressure</td>
<td>--</td>
<td>--</td>
<td>13 - 30 inHg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>RPM</td>
<td>--</td>
<td>--</td>
<td>500 - 2400 RPM</td>
<td>2400 - 2700 RPM</td>
<td>above 2700 RPM</td>
</tr>
<tr>
<td>Oil temp.</td>
<td>--</td>
<td>--</td>
<td>149 - 230 °F</td>
<td>231 - 245 °F</td>
<td>above 245 °F</td>
</tr>
<tr>
<td>Cylinder head temp.</td>
<td>--</td>
<td>--</td>
<td>150 - 475 °F</td>
<td>476 - 500 °F</td>
<td>above 500 °F</td>
</tr>
<tr>
<td>Oil pressure</td>
<td>below 25 psi</td>
<td>25 - 55 psi</td>
<td>56 - 95 psi</td>
<td>96 - 97 psi</td>
<td>above 97 psi</td>
</tr>
<tr>
<td>Fuel Pressure</td>
<td>below 14 psi</td>
<td>--</td>
<td>14 - 35 psi</td>
<td>--</td>
<td>above 35 psi</td>
</tr>
<tr>
<td>Fuel Flow</td>
<td>--</td>
<td>--</td>
<td>1 - 20 US gal/hr</td>
<td>--</td>
<td>above 20 US gal/hr</td>
</tr>
</tbody>
</table>
### Operating Limitations

#### Indication

<table>
<thead>
<tr>
<th>Red arc/bar = lower prohibited range</th>
<th>Yellow arc/bar = caution range</th>
<th>Green arc/bar = normal operating range</th>
<th>Yellow arc/bar = caution range</th>
<th>Red arc/bar = upper prohibited range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammeter</td>
<td>--</td>
<td>2 - 75 A</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Fuel quantity, Standard Tank</td>
<td>0 US gal</td>
<td>0 - 15 US gal¹</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 - 17 US gal²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel quantity, Long Range Tank</td>
<td>0 US gal</td>
<td>0 - 16 US gal +</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 - 9 US gal³</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ up to and including serial number 40.054
² serial number 40.055 and subsequent
³ numerical indication of the additional (auxiliary) fuel quantity, for a total fuel quantity on one side in the range between 16 and 25 US gal
2.6 WARNING, CAUTION AND STATUS LIGHTS

The following tables show the color and significance of the warning, caution and status lights on the annunciator panel. There are two variants of the annunciator panel, 'DAI' and 'White Wire' (see Section 7.11).

NOTE
Section 7.11 includes a detailed description of the lights on the annunciator panel.

Color and significance of the warning lights (red)

<table>
<thead>
<tr>
<th>Variant 'DAI'</th>
<th>Variant 'White Wire'</th>
<th>Meaning</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIL PR</td>
<td>OIL PRESS</td>
<td>oil pressure</td>
<td>Oil pressure below 25 psi</td>
</tr>
<tr>
<td>FUEL PR</td>
<td>FUEL PRESS</td>
<td>fuel pressure</td>
<td>Fuel pressure below 14 psi</td>
</tr>
<tr>
<td>ALT</td>
<td>ALTERNATOR</td>
<td>alternator (generator)</td>
<td>Alternator failure</td>
</tr>
<tr>
<td>START</td>
<td>START</td>
<td>starter</td>
<td>Operation of starter, or failure of the starter motor to disengage from the engine after starting</td>
</tr>
<tr>
<td>DOOR</td>
<td>DOORS</td>
<td>doors</td>
<td>Front canopy and/or rear door not completely closed and locked</td>
</tr>
<tr>
<td>TRIM FAIL</td>
<td></td>
<td>trim failure</td>
<td>Failure in the automatic trim system of the autopilot (if installed)</td>
</tr>
</tbody>
</table>
### Color and significance of the caution lights (amber)

<table>
<thead>
<tr>
<th>Caution lights (amber)</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variant 'DAI'</strong></td>
<td><strong>Variant 'White Wire'</strong></td>
</tr>
<tr>
<td>L FUEL</td>
<td>fuel quantity left tank</td>
</tr>
<tr>
<td>R FUEL</td>
<td>fuel quantity right tank</td>
</tr>
<tr>
<td>LOW FUEL</td>
<td>fuel quantity</td>
</tr>
<tr>
<td>VOLT</td>
<td>LOW VOLTS</td>
</tr>
<tr>
<td>PITOT</td>
<td>PITOT</td>
</tr>
</tbody>
</table>

### Color and significance of the status light (white)

<table>
<thead>
<tr>
<th>Status light (white)</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variant 'DAI'</strong></td>
<td><strong>Variant 'White Wire'</strong></td>
</tr>
<tr>
<td>IGN</td>
<td>IGNITION</td>
</tr>
</tbody>
</table>

---

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2.7 MASS (WEIGHT)

Maximum take-off mass (Normal Category) : 1150 kg 2535 lb
Maximum take-off mass (Utility Category) : 980 kg 2161 lb
Maximum landing mass
  original MLG strut : 1092 kg 2407 lb
  modified MLG strut (MÄM 40-123/e) : 1150 kg 2535 lb
Max. load in standard baggage compartment : 30 kg 66 lb
Max. load in baggage tube : 5 kg 11 lb
Max. load in extended baggage compartment (OÄM 40-163)
  Max. load in forward part : 45 kg 100 lb
  Max. load in aft part : 18 kg 40 lb
  Max. total load forward + aft : 45 kg 100 lb
Max. surface load for baggage compartments : 75 kg/m² 15.3 lb/ft²

WARNING
Exceeding the mass limits will lead to an overstressing of the airplane as well as to a degradation of flight characteristics and flight performance.

NOTE
The maximum landing mass is the highest mass for landing conditions at the maximum descent velocity. This velocity was used in the strength calculations to determine the landing gear loads during a particularly hard landing.
NOTE

In some countries the beginning of a flight is defined by starting the engine. In those countries a maximum ramp mass of 1154 kg/2544 lb ("Normal" category), or 984 kg/2169 lb ("Utility" category) is approved. At the time of lift-off the maximum permitted take-off mass must not be exceeded.
2.8 CENTER OF GRAVITY

Datum Plane

The Datum Plane (DP) is a plane which is normal to the airplane’s longitudinal axis and in front of the airplane as seen from the direction of flight. The airplane’s longitudinal axis is parallel with the upper surface of a 600:31 wedge which is placed on top of the rear fuselage in front of the vertical stabilizer. When the upper surface of the wedge is aligned horizontally, the Datum Plane is vertical. The Datum Plane is located 2.194 meters (86.38 in) forward of the most forward point of the root rib on the stub wing.

Center of gravity limitations

The center of gravity (CG) for flight conditions must lie between the following limits:

Most forward CG:

- 2.40 m (94.5 in) aft of DP from 780 kg to 980 kg (1720 lb to 2161 lb)
- 2.46 m (96.9 in) aft of DP at 1150 kg (2535 lb)

linear variation between these values

Most rearward CG:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Standard Tank</td>
<td>2.59 m (102.0 in) aft of DP</td>
</tr>
<tr>
<td>b) Long Range Tank</td>
<td>2.55 m (100.4 in) aft of DP</td>
</tr>
</tbody>
</table>

WARNING

Exceeding the center of gravity limitations reduces the controllability and stability of the airplane.
2.9 APPROVED MANEUVERS

The airplane is certified in the Normal Category and in the Utility Category in accordance with JAR-23.

Approved maneuvers

a) Normal Category:

1) all normal flight maneuvers;
2) stalling (with the exception of dynamic stalling); and
3) Lazy Eights, Chandelles, as well as steep turns and similar maneuvers, in which an angle of bank of not more than 60° is attained.

CAUTION

Aerobatics, spinning, and flight maneuvers with more than 60° of bank are not permitted in the Normal Category.
b) *Utility Category:*

1) all normal flight maneuvers;

2) stalling (with the exception of dynamic stalling); and

3) Lazy Eights, Chandelles, as well as steep turns and similar maneuvers, in which an angle of bank of not more than 90° is attained.

**CAUTION**

Aerobatics, spinning, and flight maneuvers with more than 90° of bank are not permitted in the Utility Category.

**CAUTION**

The accuracy of the attitude gyro (artificial horizon) and the directional gyro is affected by the maneuvers approved under item 3 if the bank angle exceeds 60°. Such maneuvers may therefore only be flown when the above mentioned instruments are not required for the present kind of operation.
2.10 MANEUVERING LOAD FACTORS

Table of maximum structural load factors:

Normal Category

<table>
<thead>
<tr>
<th></th>
<th>at $v_A$</th>
<th>at $v_{NE}$</th>
<th>with flaps in T/O or LDG position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>3.8</td>
<td>3.8</td>
<td>2.0</td>
</tr>
<tr>
<td>Negative</td>
<td>-1.52</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Utility Category

<table>
<thead>
<tr>
<th></th>
<th>at $v_A$</th>
<th>at $v_{NE}$</th>
<th>with flaps in T/O or LDG position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>4.4</td>
<td>4.4</td>
<td>2.0</td>
</tr>
<tr>
<td>Negative</td>
<td>-1.76</td>
<td>-1</td>
<td></td>
</tr>
</tbody>
</table>

**WARNING**

Exceeding the maximum load factors will lead to an overstressing of the airplane.
2.11 OPERATING ALTITUDE

The maximum demonstrated operating altitude is 16,400 ft (5,000 meters).

The maximum approved operating altitude for US registered airplanes is 14,000 ft MSL unless an approved supplemental oxygen system is installed.

2.12 FLIGHT CREW

Minimum crew number : 1 (one person)

Maximum number of occupants:

- Normal Category : 4 (four persons)
- Utility Category : 2 (two persons), both of whom must sit in front
2.13 KINDS OF OPERATION

Provided that national operational requirements are met, the following kinds of operation are approved:

* daytime flights according to Visual Flight Rules (VFR)
* with the appropriate equipment: night flights according to Visual Flight Rules (NVFR)
* with the appropriate equipment: flights according to Instrument Flight Rules (IFR)

Flights into known or forecast icing conditions are prohibited.

Flights into known thunderstorms are prohibited.

Minimum operational equipment (serviceable)

The following table lists the minimum serviceable equipment required by JAR-23. Additional minimum equipment for the intended operation may be required by national operating rules and also depends on the route to be flown.
## minimum operational equipment (serviceable)

<table>
<thead>
<tr>
<th></th>
<th>for daytime VFR flights</th>
<th>in addition for night VFR flights</th>
<th>in addition for IFR flights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flight and navigation instruments</td>
<td>* airspeed indicator</td>
<td>* vertical speed indicator (VSI)</td>
<td>* second VHF radio (COM)</td>
</tr>
<tr>
<td></td>
<td>* altimeter</td>
<td>* attitude gyro (artificial horizon)</td>
<td>* VOR-LOC-GP receiver</td>
</tr>
<tr>
<td></td>
<td>* magnetic compass</td>
<td>* turn &amp; bank indicator</td>
<td>* marker beacon receiver</td>
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<tr>
<td></td>
<td></td>
<td>* directional gyro</td>
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<td></td>
<td></td>
<td>* OAT indicator</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>* chronometer with indication of hours, minutes, and seconds</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* VHF radio (COM) with speaker and microphone</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* VOR receiver</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* transponder (XPDR), mode A and mode C</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* 1 headset</td>
<td></td>
</tr>
<tr>
<td>engine instruments</td>
<td>* fuel indicators</td>
<td>* ammeter (included in VM 1000)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* integrated engine instrument</td>
<td>* voltmeter (included in VM 1000)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* annunciator panel (all lights, see 2.6)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Operating Limitations

#### DA 40 AFM

**minimum operational equipment (serviceable)**

<table>
<thead>
<tr>
<th></th>
<th>for daytime VFR flights</th>
<th>in addition for night VFR flights</th>
<th>in addition for IFR flights</th>
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</thead>
<tbody>
<tr>
<td><strong>lighting</strong></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>* position lights</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>* strobe lights (anti collision lights)</td>
<td></td>
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<td></td>
<td></td>
<td>* landing light</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>* instrument lighting</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>* flood light</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* flashlight</td>
<td></td>
</tr>
<tr>
<td><strong>other operational minimum equipment</strong></td>
<td></td>
<td>* stall warning system</td>
<td>* emergency battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* fuel quantity measuring device (see 7.10)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* safety belts for each occupied seat</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* airplane flight manual</td>
<td></td>
</tr>
</tbody>
</table>
NOTE

A list of approved equipment can be found in Chapter 6.

NOTE

For the upgrade of an airplane for Night VFR or IFR operation it is not sufficient to install the required equipment. The retrofit must be carried out in accordance with the requirements of the manufacturer (see Service Bulletins) and the national airworthiness authority. Any additional equipment (equipment which is not listed in the Equipment List in Section 6.5) must also be approved for the intended kind of operation by the national airworthiness authority.
2.14 FUEL

Fuel Grade AVGAS 100LL

Fuel Quantity

1) **Standard Tank:**

- Total fuel quantity: 2 x 20.6 US gal (app. 2 x 78 liters)
- Unusable fuel: 2 x 0.5 US gal (app. 2 x 2 liters)

Max. indicated fuel quantity:

- up to and incl. serial no. 40.054: 15 US gal (app. 57 liters) per tank
- serial no. 40.055 & subsequent: 17 US gal (app. 64 liters) per tank

Max. permissible difference between right and left tank: 10 US gal (app. 38 liters)
b) Long Range Tank (if installed):

- Total fuel quantity: 2 x 25.5 US gal (app. 2 x 96.5 liters)
- Unusable fuel: 2 x 0.5 US gal (app. 2 x 2 liters)
- Max. indicated fuel quantity: 16 US gal (app. 61 liters) per tank
- Indicated quantity auxiliary fuel tank: 0 to 9 US gal (app. 0 to 34 liters) per tank
- Max. permissible difference between right and left tank: 8 US gal (app. 30 liters)

CAUTION

If a fuel indicator shows 16 US gal and the aux. fuel indicator reads 0 US gal on the same side, then 19 US gal must be assumed for the calculation of the difference between right and left tank.
2.15 LIMITATION PLACARDS

All limitation placards are shown below. A list of all placards is included in the Airplane Maintenance Manual (Doc. No. 6.02.01), Chapter 11.

On the instrument panel:

<table>
<thead>
<tr>
<th>Maneuvering speed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v_A = 108$ KIAS (above 980 up to 1150 kg / above 2161 up to 2535 lb)</td>
</tr>
<tr>
<td>$v_A = 94$ KIAS (780 to 980 kg / 1720 to 2161 lb)</td>
</tr>
</tbody>
</table>

This airplane may only be operated in accordance with the Airplane Flight Manual. It can be operated in the “Normal” and “Utility” categories in non-icing conditions. Provided that national operational requirements are met and the appropriate equipment is installed, this airplane is approved for the following kinds of operation: day VFR, night VFR and IFR. All aerobatic maneuvers including spinning are prohibited.

For further operational limitations refer to the Airplane Flight Manual.

| No smoking. |

Next to each of the two fuel filler necks:

- **a) Standard Tank:**

```
AVGAS 100LL
76 l / 20 US gal.
```
b) Long Range Tank (if installed):

Next to the fuel quantity indication:

a) Standard Tank:

up to serial number 40.054:

- max. indicated fuel quantity: 15 US gal
- left and right tank max. 10 US gal difference
- For use of max. tank capacity see AFM

serial number 40.055 and subsequent:

- max. indicated fuel quantity: 17 US gal
- left and right tank max. 10 US gal difference
- For use of max. tank capacity see AFM

b) Long Range Tank (if installed):

Fuel qty. indication: 16 + 9 US gal
- max. difference LH/RH tank: 8 US gal
- AUX FUEL QTY switch for LH/RH auxiliary fuel quantity
- NOTE: See AFM for more information on AUX FUEL
On the fuel tank selector:

- **a) Standard Tank:**
  
  ![Diagram of Standard Tank Fuel Selector](image1)

  - 20 US gal. (76 l)

- **b) Long Range Tank (if installed):**
  
  ![Diagram of Long Range Tank Fuel Selector](image2)

  - 25 US gal. (94 l)
In the cowl, on the door for the oil filler neck:

**OIL**

\[1 \text{ qt} = 0.95 \text{ liters}\]

SAE 15W50
ashless dispersant aviation grade oil (SAE Standard J-1899)
or see AFM Chapter 2

- VFR Min./Max.: 4/8 qts
- IFR Min./Max.: 6/8 qts

Next to the flap selector switch:

max.
108 KIAS
max.
91 KIAS

Next to the essential bus switch (if installed):

**Ess. Bus NOT for normal operation. See AFM.**
In the cockpit, on the left fuselage sidewall:
(if alternate static valve is installed):

Next to the baggage compartment:

| a) Standard baggage compartment: | max. 30 kg / 66 lbs |
b) Extended baggage compartment (OÄM 40-163, if installed):

- **AFT BAGGAGE COMPARTMENT**
  - MAX. 18 kg [40 lb]
  - ARM: 4.54 m [178.7”]

- **FORWARD BAGGAGE COMPARTMENT**
  - MAX. 45 kg [100 lb]
  - ARM: 3.89 m [153.1”]

MAX. BAGGAGE TOTAL 45 kg [100 lb]
MAX. SURFACE LOAD: 75 kg/m² [15 lb/sq.ft.]
CAUTION: OBSERVE WEIGHT AND BALANCE LIMITATIONS
SEE AIRPLANE FLIGHT MANUAL CHAPTER 6
Beside the door locking device (OÄM 40-081, if installed):

EMERGENCY EXIT:
The keylock must be unlocked during flight!

Above the NAV #2 CDI (OÄM 40-206, if installed):

NAV No. 2 not approved for precision approaches
2.16 OTHER LIMITATIONS

2.16.1 TEMPERATURE

The airplane must not be operated when its temperature is less than -40 °C (-40 °F).

CAUTION

For cold weather starting of the engine refer to the latest instructions given by the engine manufacturer.

2.16.2 BATTERY CHARGE

Taking off for a Night VFR or IFR flight with an empty battery is not permitted.

The use of an external power supply for engine starting with an empty airplane battery is not permitted if the subsequent flight is intended to be an IFR flight. In this case the airplane battery must first be charged.

2.16.3 EMERGENCY SWITCH

IFR flights are not permitted when the seal on the emergency switch is broken.

2.16.4 OPERATION TIME OF ELECTRICAL EQUIPMENT

Following an alternator failure and with the Essential Bus (if installed) switched ON, it can be expected that the systems listed under 3.7.2 FAILURES IN THE ELECTRICAL SYSTEM are supplied with power for half an hour. After this, electrical power is available for the attitude gyro (artificial horizon) and flood light for another 1.5 hours when the emergency power pack (if installed) is used.
2.16.5 DOOR LOCKING DEVICE

The canopy and the passenger door must not be blocked by the door locking device during operation of the airplane.

2.16.6 ELECTRONIC EQUIPMENT

The use and switching on of electronic equipment other than that which is part of the equipment of the airplane is not permitted, as it could lead to interference with the airplane’s avionics.

Examples of undesirable items of equipment are:

- Mobile telephones
- Remote radio controls
- Video screens employing CRTs
- MiniDisc recorders when in the record mode.

This list is not exhaustive.

The use of laptop computers, including those with CD-ROM drives, CD and minidisc players in the replay mode, cassette players and video cameras is permitted. All this equipment however should be switched off for take-off and landing.
# CHAPTER 3
## EMERGENCY PROCEDURES

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NOTE

Procedures for uncritical system faults are given in Chapter 4B ABNORMAL OPERATING PROCEDURES.
3.1 INTRODUCTION

3.1.1 GENERAL

This Chapter contains checklists as well as the description of recommended procedures to be followed in the event of an emergency. Engine failure or other airplane-related emergencies are most unlikely to occur if the prescribed procedures for pre-flight checks and airplane maintenance are followed.

If, nonetheless, an emergency does arise, the guidelines given here should be followed and applied in order to clear the problem.

As it is impossible to foresee all kinds of emergencies and cover them in this Airplane Flight Manual, a thorough understanding of the airplane by the pilot is, in addition to his knowledge and experience, an essential factor in the solution of any problems which may arise.

WARNING

In each emergency, control over the flight attitude and the preparation of a possible emergency landing have priority over attempts to solve the current problem (“first fly the aircraft”). Prior to the flight the pilot must consider the suitability of the terrain for an emergency landing for each phase of the flight. For a safe flight the pilot must constantly keep a safe minimum flight altitude. Solutions for various adverse scenarios should be thought over in advance. Thus it should be guaranteed that the pilot is at no time shocked by an engine failure and that he can act calmly and with determination.
### 3.1.2 CERTAIN AIRSPEEDS IN EMERGENCIES

<table>
<thead>
<tr>
<th>Event</th>
<th>Flight Mass</th>
<th>850 kg 1874 lb</th>
<th>1000 kg 2205 lb</th>
<th>1150 kg 2535 lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine failure after take-off (Flaps T/O)</td>
<td></td>
<td>59 KIAS</td>
<td>66 KIAS</td>
<td>72 KIAS</td>
</tr>
<tr>
<td>Airspeed for best glide angle (Flaps UP)</td>
<td></td>
<td>60 KIAS</td>
<td>68 KIAS</td>
<td>73 KIAS</td>
</tr>
<tr>
<td>Emergency landing with engine off Flaps UP</td>
<td></td>
<td>60 KIAS</td>
<td>68 KIAS</td>
<td>73 KIAS</td>
</tr>
<tr>
<td>Flaps UP</td>
<td></td>
<td>59 KIAS</td>
<td>66 KIAS</td>
<td>72 KIAS</td>
</tr>
<tr>
<td>Flaps LDG</td>
<td></td>
<td>58 KIAS</td>
<td>63 KIAS</td>
<td>71 KIAS</td>
</tr>
</tbody>
</table>
3.2 ENGINE PROBLEMS

3.2.1 ENGINE PROBLEMS ON THE GROUND

1. Throttle ............................. IDLE
2. Brakes ............................. as required
3. Engine ............................. switch off, if considered necessary; otherwise establish the cause of the problem and re-establish engine performance

CAUTION
If the oil pressure is below the green sector, the engine must be switched off immediately.

WARNING
If the problem cannot be cleared, the airplane must not be flown.
3.2.2 ENGINE PROBLEMS DURING TAKE-OFF

(a) Take-off can still be abandoned (sufficient runway length available)

*land straight ahead:*

1. Throttle ..................................... IDLE

*on the ground:*

2. Brakes ........................................ as required

**CAUTION**

If sufficient time is remaining, the risk of fire in the event of a collision can be reduced as follows:

Fuel tank selector ................. OFF
Mixture control lever ............... LEAN - shut engine off
Ignition switch ....................... OFF
Master switch ......................... OFF
(b) Take-off can no longer be abandoned

1. Airspeed ........................... 72 KIAS (1150 kg, 2535 lb)
   66 KIAS (1000 kg, 2205 lb)
   59 KIAS (850 kg, 1874 lb)

**WARNING**

If, in the event of an engine problem occurring during take-off, the take-off can no longer be abandoned and a safe height has not been reached, then a straight-ahead emergency landing should be carried out. Turning back can be fatal.

*if time allows:*

2. Fuel tank selector .................... check selected tank
3. Electrical fuel pump ................... check ON
4. Ignition switch ....................... check BOTH
5. Throttle ............................ check MAX PWR
6. RPM lever .......................... check HIGH RPM
7. Mixture control lever ................. check RICH (leaner above 5000 ft)
8. Alternate Air ........................ OPEN

**WARNING**

If the problem does not clear itself immediately, and the engine is no longer producing sufficient power, then an emergency landing must be carried out.
3.2.3 ENGINE PROBLEMS IN FLIGHT

(a) Engine running roughly

**WARNING**

An engine which is running very roughly can lead to the loss of the propeller. Only if there is no other alternative should an engine which is running roughly continue to be used.

1. Airspeed ............................ 73 KIAS (1150 kg, 2535 lb)
   68 KIAS (1000 kg, 2205 lb)
   60 KIAS (850 kg, 1874 lb)

2. Electrical fuel pump ................. check ON
3. Fuel tank selector .................... check selected tank
4. Engine instruments ................... check
5. Throttle ............................. check
6. RPM lever .......................... check
7. Mixture control lever ................. set for smooth running
8. Alternate Air ........................ OPEN
9. Ignition status light ................ check (only if the electronic ignition control unit is installed)

10. Ignition switch ...................... check BOTH
11. Ignition circuit breaker (IGN) ....... pull (only if the electronic ignition control unit is installed); if rough running is cleared by doing this, the circuit breaker should remain open

12. Throttle/RPM/Mixture ................ try various settings
WARNING

If the problem does not clear itself immediately, and the engine is no longer producing sufficient power, then an emergency landing should be carried out.
(b) Loss of oil pressure

1. Check oil pressure warning light and oil pressure indicator.

2. Check oil temperature.

   2a. If the oil pressure indication drops below the green sector and the oil temperature is normal (oil pressure warning light does not illuminate or flash):

       * Monitor the oil pressure warning light: it is probable that the oil pressure indication is defective.

       * Monitor the oil and cylinder head temperatures.

   2b. If the oil pressure indication drops below the green sector while the oil or cylinder head temperature is rising, or if the oil pressure warning light illuminates or flashes or if both of these occur together:

       * Reduce engine power to the minimum required.

       * Land as soon as possible.

       * Be prepared for engine failure and emergency landing.

   2c. Oil pressure tending to zero combined with:

       Vibration, loss of oil, possibly unusual metallic noise and smoke:

       * A mechanical failure in the engine is apparent.

       * Shut off engine immediately and

       * carry out emergency landing in accordance with 3.5.1 - EMERGENCY LANDING WITH ENGINE OFF.
(c) High oil pressure

Check oil temperature.

* If the oil temperature is normal, it is probable that the fault lies in the oil pressure indication, which should thus be ignored (the airplane should be serviced).

(d) High oil temperature

Check cylinder head and exhaust gas temperature.

* If neither of these is high, it is probable that the fault lies in the oil temperature indication. The airplane should be serviced. A stable oil temperature indication of 26 °F or 317 °F suggests a failure of the oil temperature sensor.

* If the cylinder head temperature or exhaust gas temperature is also high:
  - Check oil pressure. If the oil pressure is low, proceed as in 3.2.3 (b) - Loss of oil pressure.
  - If the oil pressure is in the green sector:
    - Check mixture setting, enrich mixture if necessary.
    - Reduce power; if this produces no improvement, land at the nearest appropriate airfield.
(e) High cylinder head temperature

Cylinder head temperature in yellow sector or above:

1. Check mixture setting, enrich mixture if necessary.
2. Check oil temperature.
   * If the oil temperature is also high:
     - Check oil pressure. If the oil pressure is low, proceed as in 3.2.3 (b) - Loss of oil pressure.
     - If the oil pressure is in the green sector:
       - Reduce power; if this produces no improvement, land at the nearest appropriate airfield.
       - Be prepared for possible emergency landing.

(f) High RPM

RPM moves on its own into the yellow sector, or is in the red sector:

1. Check friction adjuster for throttle quadrant.
2. Check oil pressure: Following a loss of oil or oil pressure, the propeller governor sets a high RPM. In this case the RPM should be regulated using the throttle. Proceed as in 3.2.3 (b) - Loss of oil pressure.
3. If oil pressure is normal:

* Pull RPM lever back and listen for an associated drop in RPM:
  - If the indication does not change in spite of an audible drop in RPM, it is probable that the RPM indication is defective, which should thus be ignored (the airplane should be serviced).
  - If there is no audible drop in RPM, it is probable that the governor system is defective. In this case the RPM should be regulated using the throttle.

(g) Loss of RPM

1. Electrical fuel pump ......................... check ON
2. Fuel tank selector ......................... check
3. Friction adjuster for throttle quadrant ...... check sufficiently tight
4. RPM lever .......................... HIGH RPM

* Listen for rise in RPM.

  - If there is no audible rise in RPM, it is probable that the governor system is defective. In this case the RPM can be regulated within certain limits using the throttle.
    - Land at the nearest appropriate airfield.
    - Be prepared for possible emergency landing.
  - If the indication does not change in spite of an audible rise in RPM, it is probable that the RPM indication is defective, which should thus be ignored (the airplane should be serviced).
(h) High fuel flow

Fuel flow in the red sector:

1. Electrical fuel pump ................. ON
2. Fuel pressure ...................... check after 10 - 15 sec:
   * If the fuel pressure is low, refer to paragraph (i), Low fuel pressure with the electrical fuel pump set to ON.
   * If the fuel pressure is in the green sector, or the fuel pressure warning light is not illuminated, the likely cause is a defective fuel flow indication, which should thus be ignored (the airplane should be serviced). Fuel flow data should be taken from the engine performance table in Chapter 5.
3. Check fuel quantity. A rapid reduction in fuel quantity confirms a high fuel flow.

(i) Low fuel pressure with the electrical fuel pump set to ON

Fuel pressure warning light illuminates, or fuel pressure indication below the green sector:

1. Fuel flow ......................... check:
   * If the fuel flow is high, there is possibly a leak (between the injection system and the injectors). Land on the nearest suitable airfield.
   * If the fuel flow is in the green sector and the engine is running smoothly, the likely cause is a defective fuel pressure indication, which should thus be ignored (the airplane should be serviced).

Monitor engine for power loss and rough operation that could indicate fuel starvation. If the engine is no longer producing sufficient power, then an emergency landing should be carried out.
3.2.4 RESTARTING THE ENGINE WITH WINDMILLING PROPELLER

**NOTE**
Restarting the engine is possible at all airspeeds above 70 KIAS up to \( v_{NE} \) and up to the maximum demonstrated operating altitude.

**NOTE**
As long as an airspeed of at least 65 KIAS is maintained, and there is no major engine failure, the propeller will continue to windmill.

1. Airspeed .................................. 80 KIAS
2. Fuel tank selector .......................... fullest tank
3. Ignition switch .............................. check BOTH
4. Mixture control lever ...................... check appropriate position
5. Electrical fuel pump ....................... check ON
6. Alternate air .............................. OPEN

*if engine does not start:*

7. Mixture control lever ...................... LEAN
8. Mixture control lever ...................... push forward slowly until engine starts

**NOTE**
If it is not possible to start the engine:
- adopt glide configuration as in 3.4 - GLIDING
- carry out emergency landing as in 3.5.1 - EMERGENCY LANDING WITH ENGINE OFF
3.2.5 DEFECTIVE ENGINE CONTROLS

Defective Mixture Control Cable

(a) Flight and Landing:

1. Maintain altitude to the nearest airfield.
2. During descent, test the reaction of the engine to a higher power setting. A lean mixture can lead to engine roughness and a loss of power. The landing approach must be planned accordingly.

WARNING

Go-around may become impossible with the remaining power.

(b) Engine shut-down:

1. Parking brake ......................... set
2. Engine instruments ..................... check
3. Avionics master switch ............... OFF
4. All electrical equipment ............... OFF
5. Throttle ............................... IDLE
6. Ignition switch ....................... OFF
7. Master switch ........................ OFF
Defective Throttle Control Cable

(a) *Sufficient engine power available to continue flight:*

1. Approach nearest airfield, control engine power with RPM lever.
2. Perform landing with shut-down engine.

(b) *No sufficient engine power available to continue flight:*

1. Carry out emergency landing as in 3.5.1 - EMERGENCY LANDING WITH ENGINE OFF.

Defective RPM Lever Control Cable

(a) *Sufficient engine power available to continue flight:*

1. Approach nearest airfield, control engine power with throttle.
2. Perform normal landing

**WARNING**

Go-around may become impossible with the remaining power.

(b) *No sufficient engine power available to continue flight:*

1. Carry out emergency landing as in 3.5.1 - EMERGENCY LANDING WITH ENGINE OFF.
3.2.6 RESTARTING THE ENGINE WITH STATIONARY PROPELLER

NOTE

Restarting the engine is possible at all airspeeds above 80 KIAS up to $v_{NE}$ and up to the maximum demonstrated operating altitude.

1. Airspeed ......................... 80 KIAS
2. Electrical equipment ............... OFF
3. Avionics master switch ............ OFF
4. Master switch (BAT) ............... check ON
5. Mixture control lever .............. check
6. Fuel tank selector ................. check
7. Electrical fuel pump .............. check ON
8. Alternate air .................... OPEN
9. Ignition switch .................. START

NOTE

By increasing the airspeed above approximately 130 KIAS, the propeller will begin to rotate and the engine can thus be started. For this, the ignition switch should be set at BOTH (see 3.2.4 RESTARTING THE ENGINE WITH WINDMILLING PROPELLER). An altitude loss of at least 1000 ft (300 meters) must be allowed for.

if it is not possible to start the engine:

- adopt glide configuration as in 3.4 - GLIDING
- carry out emergency landing as in 3.5.1 - EMERGENCY LANDING WITH ENGINE OFF
CAUTION

Engine restart following an engine fire should only be attempted if it is unlikely that a safe emergency landing can be made. It must be expected that engine restart is impossible after an engine fire.
3.3 SMOKE AND FIRE

3.3.1 SMOKE AND FIRE ON THE GROUND

(a) Engine fire when starting on the ground

1. Fuel tank selector ......................... OFF
2. Cabin heat ............................... OFF
3. Brakes ................................. apply

after standstill:

4. Throttle .............................. MAX PWR
5. Master switch (BAT) ................. OFF

when the engine has stopped:

6. Ignition switch ......................... OFF
7. Canopy ................................. open
8. Airplane ............................... evacuate immediately

(b) Electrical fire with smoke on the ground

1. Master switch (BAT) .................... OFF

if the engine is running:

2. Throttle ................................. IDLE
3. Mixture control lever .................. LEAN - shut off engine

when the engine has stopped:

4. Ignition switch ......................... OFF
5. Canopy ................................. open
6. Airplane ............................... evacuate immediately
3.3.2 SMOKE AND FIRE DURING TAKE-OFF

(a) If take-off can still be abandoned

1. Throttle ........................................ IDLE
2. Cabin heat ................................. OFF
3. Brakes ............................... apply - bring the airplane to a stop
4. After stopping ........................... proceed as in 3.3.1 - SMOKE AND FIRE ON THE GROUND

(b) If take-off cannot be abandoned

1. Cabin heat ............................... OFF
2. If possible, fly along a short-cut traffic circuit and land on the airfield.

**WARNING**

If, in the event of an engine problem occurring during take-off, the take-off can no longer be abandoned and a safe height has not been reached, then a straight-ahead emergency landing should be carried out. Turning back can be fatal.

3. Airspeed ................................. 72 KIAS (1150 kg, 2535 lb)

66 KIAS (1000 kg, 2205 lb)

59 KIAS (850 kg, 1874 lb)
after climbing to a height from which the selected landing area can be reached safely:

4. Fuel tank selector .................... OFF
5. Electrical fuel pump ................... OFF
6. Cabin heat ........................ OFF
7. Master switch (BAT) .................. OFF
8. Emergency window(s) ................. open if required
9. Carry out emergency landing with engine off. Allow for increased landing distance due to the flap position.

CAUTION

In case of extreme smoke development, the front canopy may be unlatched during flight. This allows it to partially open, in order to improve ventilation. The canopy will remain open in this position. Flight characteristics will not be affected significantly.
3.3.3 SMOKE AND FIRE IN FLIGHT

CAUTION

In the event of smoke or fire, prepare to land the airplane without delay while completing fire suppression and/or smoke evacuation procedures. If it cannot be visually verified that the fire has been completely extinguished, whether the smoke has cleared or not, land immediately at the nearest suitable airfield or landing site.

(a) Engine fire in flight

1. Cabin heat ................................ OFF
2. Select appropriate emergency landing field.

when it seems certain that the landing field will be reached:

3. Fuel tank selector .......................... OFF
4. Throttle ................................. MAX PWR
5. Electrical fuel pump ......................... OFF
6. Master switch (BAT) ................. ON
7. Emergency window(s) ............... open if required
8. Carry out emergency landing with engine off.

CAUTION

In case of extreme smoke development, the front canopy may be unlatched during flight. This allows it to partially open, in order to improve ventilation. The canopy will remain open in this position. Flight characteristics will not be affected significantly.
(b) Electrical fire with smoke in flight

1. Emergency switch .................... ON if installed
2. Master switch (BAT) ................. OFF
3. Cabin heat .......................... OFF
4. Emergency window(s) ................. open if required
5. Land at an appropriate airfield as soon as possible.

**CAUTION**

Switching OFF the master switch (BAT) will lead to total failure of all electronic and electric equipment. Also affected from this are - if installed - the attitude gyro (artificial horizon) and the directional gyro.

However, by switching the emergency switch ON (only installed in the IFR model), the emergency battery will supply power to the attitude gyro (artificial horizon) and the flood light.

**CAUTION**

In case of extreme smoke development, the front canopy may be unlatched during flight. This allows it to partially open, in order to improve ventilation. The canopy will remain open in this position. Flight characteristics will not be affected significantly.
3.4 GLIDING

1. Flaps ...................................... UP
2. Airspeed ................................. 73 KIAS (1150 kg, 2535 lb)
   68 KIAS (1000 kg, 2205 lb)
   60 KIAS (850 kg, 1874 lb)

NOTE

The glide ratio is 8.8; i.e., for every 1000 ft (305 meters) of altitude loss the maximum horizontal distance traveled in still air is 1.45 NM (2.68 km). During this the propeller will continue to windmill.

With a stationary propeller the glide ratio is 10.3; this corresponds to a maximum horizontal distance of 1.70 NM (3.14 km) for every 1000 ft altitude. In consideration of a safe airspeed however, this configuration may not be attainable.
3.5 EMERGENCY LANDINGS

3.5.1 EMERGENCY LANDING WITH ENGINE OFF

1. Select suitable landing area. If no level landing area is available, a landing on an upward slope should be sought.
2. Consider wind.
3. Approach: If possible, fly along a short-cut rectangular circuit. On the downwind leg of the circuit the landing area should be inspected for obstacles from a suitable height. The degree of offset at each part of the circuit will allow the wind speed and direction to be assessed.

4. Airspeed .........................
   73 KIAS (1150 kg, 2535 lb.)
   68 KIAS (1000 kg, 2205 lb.)
   60 KIAS (850 kg, 1874 lb.)

5. If time allows ..................... advise ATC
6. Fuel tank selector .................. OFF

_when it is certain that the landing field will be reached:_

7. Flaps ............................. LDG
8. Safety harnesses .................... tighten
CAUTION

If sufficient time is remaining, the risk of fire in the event of a collision with obstacles can be reduced as follows:

Ignition switch ................. OFF
Master switch ................. OFF

9. Touchdown ......................... with the lowest possible airspeed
3.5.2 LANDING WITH A DEFECTIVE TIRE ON THE MAIN LANDING GEAR

CAUTION

A defective (e.g. burst) tire is not usually easy to detect. The damage normally occurs during take-off or landing, and is hardly noticeable during fast taxiing. It is only during the roll-out after landing or at lower taxiing speeds that a tendency to swerve occurs. Rapid and determined action is then required.

1. Advise ATC.

2. Land the airplane at the edge of the runway that is located on the side of the intact tire, so that changes in direction which must be expected during roll-out due to the braking action of the defective tire can be corrected on the runway.

3. Land with one wing low. The wing on the side of the intact tire should be held low.

4. Direction should be maintained using the rudder. This should be supported by use of the brake. It is possible that the brake must be applied strongly - if necessary to the point where the wheel locks. The wide track of the landing gear will prevent the airplane from tipping over a wide speed range. There is no pronounced tendency to tip even when skidding.
3.5.3 LANDING WITH DEFECTIVE BRAKES

In general, a landing on grass is recommended in order to reduce the landing run by virtue of the greater rolling resistance.

CAUTION

If sufficient time is remaining, the risk of fire in the event of a collision can be reduced as follows:

- Fuel tank selector .............. OFF
- Mixture control lever ............ LEAN - shut off engine
- Ignition switch ................. OFF
- Master switch ................. OFF
3.6 RECOVERY FROM AN UNINTENTIONAL SPIN

CAUTION

Steps 1 to 4 must be carried out immediately and simultaneously.

1. Throttle ......................... IDLE
2. Rudder ............................ full deflection against direction of spin
3. Elevator (control stick) .......... fully forward
4. Ailerons ............................ neutral
5. Flaps .............................. UP

when rotation has stopped:

6. Rudder ............................ neutral
7. Elevator (control stick) .......... pull carefully
8. Return the airplane from a descending into a normal flight attitude. In so doing do not exceed the 'never exceed speed', $v_{NE}$. 
3.7 OTHER EMERGENCIES

3.7.1 ICING

Unintentional flight into icing conditions

1. Leave the icing area (by changing altitude or turning back, in order to reach zones with a higher ambient temperature).
2. Pitot heating ........................ ON
3. Cabin heat .......................... ON
4. Air distributor lever ................. ▲ (up)
5. RPM .............................. increase, in order to prevent ice build-up on the propeller blades
6. Alternate Air ........................ OPEN
7. Emergency window(s) ............... open if required

CAUTION

Ice build-up increases the stalling speed. If required for safety reasons, engine speeds up to 2700 RPM are admissible without time limit.

8. ATC ............................... advise if an emergency is expected

CAUTION

When the Pitot heating fails, and the alternate static valve is installed:

Alternate static valve ............... OPEN
Emergency window(s) ............... close
3.7.2 FAILURE IN THE ELECTRICAL SYSTEM

(a) Complete failure of the electrical system

Due to the strong mechanical design as well as due to the required check of the system during scheduled inspections, a total failure of the electrical system is extremely unlikely. If, nevertheless, a total failure should occur, all circuit breakers should be checked, pulled and re-set. If this does not help:

- Set emergency switch to ON (if installed).
- When necessary, use the flood light for lighting the instruments as well as levers and switches, etc.
- Set power based on lever positions and engine noise.
- Prepare landing with flaps in the given position.
- Land on the nearest appropriate airfield.
(b) Alternator failure

An alternator failure is indicated by an illuminated or flashing alternator warning light (ALT or ALTERNATOR) on the annunciator panel and a flashing ammeter on the Vision Microsystems VM 1000 engine instrument.

1. Circuit breakers ................. check; if all are O.K.,
   proceed with step 2
2. Electrical equipment ............... switch OFF all equipment
   which is not needed
3. Voltmeter ......................... check regularly

**CAUTION**

Those items of equipment which are not needed for the safe operation and secure landing of the airplane can be switched off with the Essential Bus Switch (if installed). When the Essential Bus is switched ON, only the following items of equipment are supplied with power:

- NAV/COM 1
- transponder (XPDR)
- flood light
- attitude gyro (artificial horizon)
- VM 1000 engine instrument
- annunciator panel
- GPS (if installed)
- landing light
- Pitot heating system
- flaps
These items of equipment can be supplied with power by the battery for at least 30 minutes. Economical use, in particular of the Pitot heating, and switching off equipment that is not needed extends the time during which the other equipment remains available. During the 30 minutes period, the airplane must be landed at a suitable airfield.

For cases in which the battery capacity is not sufficient to reach a suitable airfield, an emergency battery is installed in the IFR model, serving as an additional back-up system for the attitude gyro (artificial horizon) and flood light. This battery is switched on with the Emergency Switch. It lasts for 1 hour and 30 minutes when the flood light is switched on.

(c) Starter malfunction

If the starter does not disengage from the engine after starting (starter warning light (START) on the annunciator panel remains illuminated or flashing after the engine has started):

1. Throttle ............................................. IDLE
2. Mixture control lever .............................. LEAN - shut off engine
3. Ignition switch ...................................... OFF
4. Master switch ...................................... OFF

Terminate flight preparation!
(d) Overvoltage

If a voltage in the upper red sector (above 32 volts) is indicated:

1. Essential bus ......................... ON, if installed
2. Master switch (ALT) ................. OFF

**WARNING**

Leave master switch (BAT) ON!

3. Equipment that is not needed,
   in particular Pitot heating .......... OFF
4. Land on the nearest appropriate airfield.
3.7.3 SUSPICION OF CARBON MONOXIDE CONTAMINATION IN THE CABIN

Carbon monoxide (CO) is a gas which is developed during the combustion process. It is poisonous and without smell. Since it occurs however usually together with flue gases, it can be detected. Increased concentration of carbon monoxide in closed spaces can be fatal. The occurrence of CO in the cabin is possible only due to a defect. If a smell similar to exhaust gases is noticed in the cabin, the following measures should be taken:

1. Cabin heat ......................... OFF
2. Ventilation ......................... open
3. Emergency window(s) ............ open
4. Forward canopy ..................... open

CAUTION

In case of suspicion of carbon monoxide contamination in the cabin, the front canopy may be unlatched during flight. This allows it to partially open, in order to improve ventilation. The canopy will remain open in this position. Flight characteristics will not be affected significantly.
3.7.4 'DOOR'-WARNING LIGHT ON

1. Airspeed ................................ reduce
2. Canopy ................................ check visually if closed
3. Rear passenger door ................. check visually if closed

WARNING

Never unlock the rear passenger door during flight. It may break away.

4. If it is not possible to lock the canopy or the rear passenger door, land on the nearest suitable airfield.

3.7.5 EMERGENCY EXIT

In case of a roll-over of the airplane on ground, it can be evacuated through the rear door. For this purpose release the front hinge of the rear door. The function is displayed on a placard next to the hinge.
Intentionally left blank.
CHAPTER 4A
NORMAL OPERATING PROCEDURES

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4A.1 INTRODUCTION

Chapter 4A contains checklists and describes extended procedures for the normal operation of the airplane.

4A.2 AIRSPEEDS FOR NORMAL OPERATING PROCEDURES

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<th>Event</th>
<th>Flight mass</th>
<th>850 kg</th>
<th>1000 kg</th>
<th>1150 kg</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1874 lb</td>
<td>2205 lb</td>
<td>2535 lb</td>
</tr>
<tr>
<td>Airspeed for take-off climb (best rate-of-climb speed $v_y$) (Flaps T/O)</td>
<td></td>
<td>54 KIAS</td>
<td>60 KIAS</td>
<td>66 KIAS</td>
</tr>
<tr>
<td>Airspeed for cruise climb (Flaps UP)</td>
<td></td>
<td>60 KIAS</td>
<td>68 KIAS</td>
<td>73 KIAS</td>
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<tr>
<td>Approach speed for normal landing (Flaps LDG)</td>
<td></td>
<td>58 KIAS</td>
<td>63 KIAS</td>
<td>71 KIAS</td>
</tr>
<tr>
<td>Minimum speed during touch &amp; go (Flaps T/O)</td>
<td></td>
<td>54 KIAS</td>
<td>60 KIAS</td>
<td>66 KIAS</td>
</tr>
</tbody>
</table>
4A.3 CHECKLISTS FOR NORMAL OPERATING PROCEDURES

4A.3.1 PRE-FLIGHT INSPECTION

I. Cabin check

a) MET, NAV, Mass & CG ....................... flight planning completed
b) Airplane documents ....................... complete and up-to-date
c) Ignition key ................................. pulled out
d) Front canopy & rear door ................. clean, undamaged, check locking mechanism function
e) All electrical equipment .................. OFF
f) Circuit breakers ............................. set in (if one has been pulled, check reason)
g) Engine control levers ..................... check condition, freedom of movement and full travel of throttle, RPM and mixture levers

h) Throttle ........................................ IDLE
i) Mixture control lever ....................... LEAN
j) RPM lever ................................. HIGH RPM
k) Master switch (BAT) ....................... ON
l) Annunciator panel ......................... check function (see 7.11)
m) Fuel quantity ............................... check
NOTE

Standard Tank:

Depending on the type of fuel probes installed, the indicator can read a maximum of 15 US gal or 17 US gal (refer to Section 7.10 for details). When the fuel quantity indicator reads the maximum amount of fuel detectable, the correct fuel quantity must be determined with the fuel quantity measuring device. If this measurement is not carried out, the fuel quantity available for flight planning is the indicated amount.

Long Range Tank:

At an indication of 16 US gal the quantity of auxiliary fuel can be determined by switching the AUX FUEL QTY switch to the respective position (LH or RH). The auxiliary fuel quantity is added to the 16 US gal.

An auxiliary fuel quantity of less than 3 US gal cannot be indicated by the system. In this case the quantity must be determined by means of the fuel quantity measuring device (see Section 7.10 FUEL SYSTEM).

CAUTION

Long Range Tank:

The correct indication of the fuel quantity takes 2 minutes after actuation of the switch.
n) Position lights, strobe lights (ACL's) ........ check
o) Master switch (BAT) ................... OFF
p) Check for loose items .................. complete
q) Flight controls and trim ............... free to move and correct
r) Baggage ............................ stowed and secure

II. Walk-around check, visual inspection

CAUTION

A visual inspection means: examination for damage, cracks, delamination, excessive play, load transmission, correct attachment and general condition. In addition control surfaces should be checked for freedom of movement.

CAUTION

In low ambient temperatures the airplane must be completely cleared of ice, snow and similar accumulations. For approved de-icing fluids refer to Section 8.6 DE-ICING ON THE GROUND.

CAUTION

Prior to flight, remove such items as control surfaces gust lock, Pitot cover, tow bar, etc.
1. Left main landing gear:

   a) Landing gear strut ..................... visual inspection
   b) Strut fairing (if installed) ................. visual inspection
   c) Wheel fairing ........................ visual inspection
   d) Tire inflation pressure (2.5 bar/36 psi) ...... check
   e) Wear, tread depth of tire ................. check
   f) Tire, wheel, brake ...................... visual inspection
   g) Brake line connection ................. check for leaks
   h) Slip marks ........................ visual inspection
   i) Chocks ................................ remove

2. Left Wing:

   a) Entire wing surface ..................... visual inspection
   b) Step ................................ visual inspection
   c) Air intake on lower surface .............. visual inspection
   d) Openings on lower surface ............. check for traces of fuel (if tank is full, fuel may spill over through the tank vent)
   e) Tank drain .......................... drain off a small quantity, check for water and sediment
   f) Stall warning ......................... check (suck on opening)
   g) Tank filler .......................... visual inspection, fuel quantity must agree with indicator
   h) 2 stall strips on wing .................. visual inspection
   i) Pitot probe .......................... clean, orifices open
   j) Landing/taxi light ..................... visual inspection
k) Wing tip ........................................ visual inspection
l) Position light, strobe light (ACL) .......... visual inspection
m) Mooring ......................................... check, clear
n) Aileron and linkage ............................... visual inspection
o) Aileron hinges and safety pin ............... visual inspection
p) Foreign objects in aileron paddle ........... visual inspection
q) Flap and linkage ................................. visual inspection
r) Flap hinges and safety pin ................. visual inspection

3. Fuselage, left side:

a) Canopy, left side ......................... visual inspection
b) Rear cabin door & window .......... visual inspection
c) Fuselage skin ............................ visual inspection
d) Antennas ............................ visual inspection

4. Empennage:

a) Stabilizers and control surfaces ........ visual inspection
b) Hinges .......................... visual inspection
c) Elevator trim tab ......................... visual inspection, check
   locking wire

d) Rudder trim tab ........................ visual inspection
e) Mooring on fin .......................... check, clear
f) Tail skid and lower fin ................. visual inspection
g) Towing assembly, if fitted ............... visual inspection
5. **Fuselage, right side:**

   a) Fuselage skin ........................ visual inspection
   b) Window ............................. visual inspection
   c) Canopy, right side ........................ visual inspection

6. **Right wing:**

   a) Flap and linkage ........................ visual inspection
   b) Flap hinges and safety pin ................. visual inspection
   c) Aileron and linkage ........................ visual inspection
   d) Aileron hinges and safety pin ............... visual inspection
   e) Foreign objects in aileron paddle ........... visual inspection
   f) Wing tip ................................. visual inspection
   g) Position light, strobe light (ACL) ............ visual inspection
   h) Mooring .................................... check, clear
   i) Entire wing surface ........................ visual inspection
   j) 2 stall strips on wing ......................... visual inspection
   k) Tank filler .................................. visual check, fuel quantity
      must agree with indicator
   l) Openings on lower surface ..................... check for traces of fuel (if
      tank is full, fuel may spill
      over through the tank vent)
   m) Tank drain .................................. drain off a small quantity,
      check for water and
      sediment
   n) Step ........................................ visual inspection
7. Right Main Landing Gear:

a) Landing gear strut ..................... visual inspection

b) Strut fairing (if installed) .............. visual inspection

c) Wheel fairing .............................. visual inspection

d) Tire inflation pressure (2.5 bar/36 psi) .... check

e) Wear, tread depth of tires ............... check

f) Tire, wheel, brake .......................... visual inspection

g) Brake line connection ..................... check for leaks

h) Slip marks ................................. visual inspection

i) Chocks ................................. remove

8. Front fuselage:

a) Oil level ................................. check dipstick, 
   min. 4 qts for VFR operation 
   min. 6 qts for IFR operation

b) Cowling ................................. visual inspection

c) 3 air intakes .............................. clear

d) Propeller ................................. visual inspection;
   bladeshake: max. 3 mm
   (1/8 in); angular play of
   blade: max. 2°

**WARNING**

Never move the propeller by hand while the ignition is
switched on, as it may result in serious personal injury.

e) Spinner including attachment screws ......... visual inspection
f) Nose landing gear ..................... visual inspection

g) Tire and wheel ........................ visual inspection

h) Slip marks .......................... visual inspection

i) Nose landing gear strut fairing (if installed) visual inspection

j) Nose landing gear tie-down (if installed) check, clear

k) Wear, tread depth of tire .............. check

l) Wheel fairing ........................ visual inspection

m) Tow bar .............................. removed

n) Tire inflation pressure (2.0 bar/29 psi) check

o) Chocks .............................. remove

p) Exhaust .............................. visual inspection

q) Forward cabin air inlets (if installed) clear

r) Winter Baffle for fresh air inlet (if installed) visual inspection

WARNING

The exhaust can cause burns when it is hot.

Underside:

s) Antennas (if fitted) .................... visual inspection

t) Gascolator ........................... drain off a small quantity of fuel, check for water and sediment

u) Venting pipes ........................ check for blockage

v) Fuselage underside .................. check for excessive contamination particularly by oil, fuel, and other fluids
4A.3.2 BEFORE STARTING ENGINE

1. Pre-flight inspection ......................... complete
2. Rudder pedals .......................... adjusted and locked
3. Passengers ............................. instructed
4. Safety harnesses ......................... all on and fastened
5. Baggage ................................. check, secured
6. Rear door ............................... closed and locked
7. Door lock (if installed) ................. unblocked, key removed

CAUTION

When operating the canopy, ensure that there are no obstructions between the canopy and the mating frame, for example seat belts, clothing, etc. When operating the locking handle do NOT apply undue force.

A slight downward pressure on the canopy may be required to ease handle operation.

8. Front canopy .......................... Position 1 or 2 (“cooling gap”)
9. Canopy lock (if installed) ............... unblocked, key removed
10. Parking brake ......................... set
11. Flight controls .......................... free movement
12. Trim wheel ............................. T/O
13. Throttle ............................... IDLE
14. RPM lever ............................. HIGH RPM
15. Mixture control lever ................. LEAN
16. Friction device, throttle quadrant .... adjusted
17. Alternate Air ......................... CLOSED
18. Alternate Static Valve .................. CLOSED, if installed
19. Avionics master switch ................... OFF
20. Essential Bus switch ................... OFF, if installed

CAUTION

When the essential bus is switched ON, the battery will not be charged unless the essential tie relay bypass (OÄM 40-126) is installed.

21. Master switch (BAT) .................. ON
22. Annunciator panel .................. test (see Section 7.11)
23. Fuel tank selector .................. on full tank

WARNING

Never move the propeller by hand while the ignition is switched on, as it may result in serious personal injury.

Never try to start the engine by hand.
4A.3.3 STARTING ENGINE

(a) Cold engine

1. Strobe light (ACL) ................. ON
2. Electrical fuel pump ............... ON, note pump noise
   (= functional check of pump)
3. Throttle .......................... 3 cm (1.2 in) forward from
   IDLE (measured from rear of slot)
4. Mixture control lever .............. RICHT for 3 - 5 sec, then
   LEAN
5. Throttle .......................... 1 cm (0.4 in) forward from
   IDLE (measured from rear of slot)

WARNING

Before starting the engine the pilot must ensure that the
propeller area is free, and no persons can be endangered.

CAUTION

Do not overheat the starter motor. Do not operate the starter
motor for more than 10 seconds. After operating the starter
motor, let it cool off for 20 seconds. After 6 attempts to start
the engine, let the starter cool off for half an hour.
CAUTION

The use of an external pre-heater and external power source is recommended whenever possible, in particular at ambient temperatures below 0 °C (32 °F), to reduce wear and abuse to the engine and electrical system. Pre-heat will thaw the oil trapped in the oil cooler, which can be congealed in extremely cold temperatures. After a warm-up period of approximately 2 to 5 minutes (depending on the ambient temperature) at 1500 RPM, the engine is ready for take-off if it accelerates smoothly and the oil pressure is normal and steady.

6. Ignition switch ......................... START

when engine fires:

7. Mixture control lever .................. rapidly move to RICH
8. Oil pressure ......................... green sector within 15 sec
9. Electrical fuel pump ................... OFF

WARNING

If the oil pressure has not moved into the green sector within 15 seconds after starting, SWITCH OFF ENGINE and investigate problem.
10. Master switch (ALT) .................. ON
11. Ammeter ............................... check
12. Fuel pressure .......................... check (14 psi to 35 psi)
13. Annunciator panel .................... check

(b) Warm engine

1. Strobe light (ACL) .................... ON
2. Electrical fuel pump .................. ON, note pump noise
   (= functional check of pump)
3. Throttle ............................... 3 cm (1.2 in) forward from
   IDLE (measured from rear of slot)
4. Mixture control lever .................. RICH for 1 - 3 sec, then
   LEAN

**WARNING**
Before starting the engine the pilot must ensure that the propeller area is free and no persons can be endangered.

**CAUTION**
Do not overheat the starter motor. Do not operate the starter motor for more than 10 seconds. After operating the starter motor, let it cool off for 20 seconds. After 6 attempts to start the engine, let the starter cool off for half an hour.

5. Ignition switch ........................ START
when engine fires:

6. Mixture control lever .................. rapidly move to RICH
7. Oil pressure ......................... green sector within 15 sec

**WARNING**

If the oil pressure has not moved into the green sector within 15 seconds after starting, SWITCH OFF ENGINE and investigate problem.

8. Electrical fuel pump .................. OFF
9. Master switch (ALT) ................... ON
10. Ammeter .............................. check
11. Fuel pressure ......................... check (14 psi to 35 psi)
12. Annunciator panel ........................ check
(c) Engine will not start after injection (“flooded engine”)

1. Strobe light (ACL) .................... ON
2. Electrical fuel pump ................... OFF
3. Mixture control lever .................. LEAN, fully aft
4. Throttle ............................ at mid position

**WARNING**

Before starting the engine the pilot must ensure that the propeller area is free and no persons can be endangered.

**CAUTION**

Do not overheat the starter motor. Do not operate the starter motor for more than 10 seconds. After operating the starter motor, let it cool off for 20 seconds. After 6 attempts to start the engine, let the starter cool off for half an hour.

5. Ignition switch ....................... START
6. Throttle ............................ pull back towards IDLE
   when engine fires
when engine fires:

7. Mixture control lever .................. rapidly move to RICH
8. Oil pressure ......................... green sector within 15 sec

**WARNING**

If the oil pressure has not moved into the green sector within 15 seconds after starting, SWITCH OFF ENGINE and investigate problem.

9. Master switch (ALT) .................... ON
10. Ammeter ............................... check
11. Fuel pressure .......................... check (14 psi to 35 psi)
12. Annunciator panel ...................... check
4A.3.4 BEFORE TAXIING

1. Avionics master switch ................. ON
2. Electrical equipment .................. ON as required
3. Flaps ......................................... UP - T/O - LDG - T/O
   (indicator and visual check)
4. Flight instruments and avionics ........ set, test function, as required
5. Flood light ................................. ON, test function, as required
6. Ammeter ................................. check, if required increase RPM
7. Fuel tank selector ....................... change tanks, confirm that engine also runs on other tank (at least 1 minute at 1500 RPM)
8. Pitot heating ............................. ON, test function; ammeter must show rise
9. Pitot heating ............................. OFF
10. Strobe lights (ACL's) .................... check ON, as required
11. Position lights, landing and taxi lights .... ON, as required

CAUTION

When taxiing at close range to other aircraft, or during night flight in clouds, fog or haze, the strobe lights should be switched OFF. The position lights must always be switched ON during night flight.

12. Idle RPM ................................. check, 600 to 800 RPM
4A.3.5 TAXIING

1. Parking brake . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . release
2. Brakes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . test on moving off
3. Flight instrumentation and avionics
   (particularly directional gyro and
   turn and bank indicator) . . . . . . . . . . . . . . . . . . check for correct indications

CAUTION

When taxiing on a poor surface select the lowest possible
RPM to avoid damage to the propeller from stones or similar
items.

CAUTION

Following extended operation on the ground, or at high
ambient temperatures, the following indications of fuel vapor
lock may appear:

- arbitrary changes in idle RPM and fuel flow
- slow reaction of the engine to operation of throttle
- engine will not run with throttle in IDLE position
Remedy:

1. For about 1 to 2 minutes, or until the engine settles, run at a speed of 1800 to 2000 RPM. Oil and cylinder head temperatures must stay within limits.

2. Pull throttle back to IDLE to confirm smooth running.

3. Set throttle to 1200 RPM and mixture for taxiing, i.e., use mixture control lever to set the maximum RPM attainable.

4. Immediately before the take-off run set the mixture for take-off, apply full throttle and hold this position for 10 seconds.

NOTE

Vapor lock can be avoided if the engine is run at speeds of 1800 RPM or more. This results in lower fuel temperatures.
4A.3.6 BEFORE TAKE-OFF

**CAUTION**

Before take-off, the engine must run on each tank for at least 1 minute at 1500 RPM.

1. Position airplane into wind if possible
2. Parking brake set
3. Safety harnesses on and fastened
4. Rear door check closed and locked
5. Front canopy closed and locked

**CAUTION**

When operating the canopy, ensure that there are no obstructions in between the canopy and the mating frame, for example seat belts, clothing, etc. When operating the locking handle do NOT apply undue force.

A slight downward pressure on the canopy may be required to ease handle operation.

6. Door warning light (DOOR or DOORS) check
7. Fuel tank selector fullest tank
8. Engine instruments in green sector
9. Circuit breakers pressed in
10. Fuel pressure indicator ................ check (approx. 15 - 25 psi)
11. Electrical fuel pump ................... ON
12. Mixture control lever ................... RICH (below 5000 ft)

**NOTE**

At a density altitude of 5000 ft or above or at high ambient temperatures a fully rich mixture can cause rough running of the engine or a loss of performance. The mixture should be set for smooth running of the engine.

13. Flaps ............................... check T/O
14. Trim ................................. check T/O
15. Flight controls ....................... free movement, correct sense
16. Throttle .............................. 2000 RPM
17. RPM lever ............................ pull back until a drop of 250 to 500 RPM is reached - HIGH RPM; cycle 3 times
18. Magneto check ........................ L - BOTH - R - BOTH

Max. RPM drop . . 175 RPM
Max. difference . . 50 RPM
If the electronic ignition control unit is installed, the ignition status light must illuminate and extinguish after approximately 20 to 30 sec
CAUTION

The lack of an RPM drop suggests a faulty grounding or incorrect ignition timing. In case of doubt the magneto check can be repeated with a leaner mixture, in order to confirm a problem. Even when running on only one magneto the engine should not run unduly roughly.

19. Throttle .................................. IDLE
20. Parking brake ............................... release
21. Alternate Air ................................. check CLOSED
22. Landing light ................................. ON as required
23. Pitot heating ................................ ON as required
4A.3.7 TAKE-OFF

Normal take-off procedure

1. Transponder ...................... ON/ALT
2. RPM lever .......................... check HIGH RPM
3. Throttle ........................... MAX PWR (not abruptly)

**WARNING**

The proper performance of the engine at full throttle should be checked early in the take-off procedure, so that the take-off can be abandoned if necessary.

A rough engine, sluggish RPM increase, or failure to reach take-off RPM (2680 ± 20 RPM) are reasons for abandoning the take-off. If the engine oil is cold, an oil pressure in the yellow sector is permissible.

4. Elevator .......................... neutral
5. Rudder ............................. maintain direction

**NOTE**

In strong crosswinds steering can be augmented by use of the toe brakes. It should be noted, however, that this method increases the take-off roll, and should not generally be used.

6. Nose wheel lift-off ..................... at $v_r = 59$ KIAS
7. Airspeed ........................... 66 KIAS (1150 kg, 2535 lb)
    60 KIAS (below 1000 kg, 2205 lb)
above a safe height:

- RPM lever .................................. 2400 RPM
- Electrical fuel pump ........................ OFF
- Landing light ................................. OFF

4A.3.8 CLIMB

Procedure for best rate of climb

1. Flaps ........................................ T/O
2. Airspeed ..................................... 66 KIAS (1150 kg, 2535 lb)
   - 60 KIAS (1000 kg, 2205 lb)
   - 54 KIAS (850 kg, 1874 lb)
3. RPM lever .................................... 2400 RPM
4. Throttle ...................................... MAX PWR
5. Mixture control lever ........................ RICH, above 5000 ft hold
   - EGT constant
6. Engine instruments .......................... in green sector
7. Trim .......................................... as required
8. Electrical fuel pump ........................ ON at high altitudes

CAUTION

Operation at high altitudes with the electrical fuel pump OFF may cause vapor bubbles, resulting in intermittent low fuel pressure indications, sometimes followed by high fuel flow indications.
Cruise climb

1. Flaps ........................................ UP
2. Airspeed .................................... 73 KIAS (1150 kg, 2535 lb)
   ............................................ 68 KIAS (1000 kg, 2205 lb)
   ............................................ 60 KIAS (850 kg, 1874 lb)
3. RPM lever ................................. 2400 RPM
4. Throttle ................................. MAX PWR
5. Mixture control lever ................... RICH, above 5000 ft hold
   ........................................... EGT constant
6. Engine instruments ....................... in green sector
7. Trim ........................................ as required
8. Electrical fuel pump ..................... ON at high altitudes

CAUTION

Operation at high altitudes with the electrical fuel pump OFF may cause vapor bubbles, resulting in intermittent low fuel pressure indications, sometimes followed by high fuel flow indications.
4A.3.9 CRUISE

1. Flaps ......................................... UP
2. Throttle ........................................ set performance according to table
3. RPM lever ................................... 1800 - 2400 RPM

NOTE
Favorable combinations of manifold pressure and RPM are given in Chapter 5.

NOTE
To optimize engine life the cylinder head temperature (CHT) should lie between 150 °F and 400 °F in continuous operation, and not rise above 435 °F in fast cruise.

NOTE
The oil temperature in continuous operation should lie between 165 °F and 220 °F. If possible, the oil temperature should not remain under 180 °F for long periods, so as to avoid accumulation of condensation water.

4. Mixture ...................................... set in accordance with 4A.3.10 MIXTURE ADJUSTMENT
5. Trim ........................................ as required
6. Fuel tank selector ....................... as required 
    (max. difference 10 US gal
    with Standard Tank, 8 US
    gal with Long Range-Tank)
7. Electrical fuel pump ................... ON at high altitudes

CAUTION

Operation at high altitudes with the electrical fuel pump OFF
may cause vapor bubbles, resulting in intermittent low fuel
pressure indications, sometimes followed by high fuel flow
indications.

NOTE

While switching from one tank to the other, the electrical fuel
pump should be switched ON.
4A.3.10 MIXTURE ADJUSTMENT

CAUTION

1. The maximum permissible cylinder head temperature (500 °F) must never be exceeded.

2. The mixture control lever should always be moved slowly.

3. Before selecting a higher power setting the mixture control lever should, on each occasion, be moved slowly to fully RICH.

4. Care should always be taken that the cylinders do not cool down too quickly. The cooling rate should not exceed 50 °F per minute.

Best Economy Mixture

The best economy mixture setting may only be used up to a power setting of 75%. In order to obtain the lowest specific fuel consumption at a particular power setting proceed as follows: Slowly pull the mixture control lever back towards LEAN until the engine starts to run roughly. Then push the mixture control lever forward just far enough to restore smooth running. At the same time the exhaust gas temperature (EGT) should reach a maximum.

The exact value of EGT can be obtained by pressing the far left button on the engine instrument unit VM 1000. In the “lean” mode one bar represents 10 °F.
Best Power Mixture

The mixture can be set for maximum performance at all power settings. The mixture should first be set as for ‘best economy’. The mixture should then be enriched until the exhaust gas temperature is approximately 100 °F lower.

This mixture setting produces the maximum performance for a given manifold pressure and is mainly used for high power settings (approximately 75 %).
4A.3.11 DESCENT

1. Mixture control lever .................. adjust as required for the altitude, operate slowly
2. RPM lever .......................... 1800 - 2400 RPM
3. Throttle ............................. as required
4. Electrical fuel pump ................... ON at high altitudes

**CAUTION**

When reducing power, the change in cylinder head temperature should not exceed 50 °F per minute. This is normally guaranteed by the 'self adapting inlet'. An excessive cooling rate may occur however, when the engine is very hot and the throttle is reduced abruptly in a fast descent. This will be indicated by a flashing cylinder head temperature indication.

**CAUTION**

Operation at high altitudes with the electrical fuel pump OFF may cause vapor bubbles, resulting in intermittent low fuel pressure indications, sometimes followed by high fuel flow indications.
4A.3.12 LANDING APPROACH

1. Fuel selector ................................ fullest tank
2. Electrical fuel pump ....................... ON
3. Safety harnesses ........................... fastened
4. Airspeed ................................. reduce to operate flaps (108 KIAS)
5. Flaps ........................................ T/O
6. Trim .......................................... as required
7. Landing light ............................... as required

before landing:

8. Mixture control lever ...................... RICH
9. RPM lever .................................. HIGH RPM
10. Throttle ..................................... as required
11. Airspeed ................................. reduce to operate flaps (91 KIAS)
12. Flaps ....................................... LDG
13. Approach speed ................. 71 KIAS (1150 kg, 2535 lb)
     67 KIAS (1092 kg, 2407 lb)
     63 KIAS (1000 kg, 2205 lb)
     58 KIAS (850 kg, 1874 lb)

**CAUTION**

In conditions such as (e.g.) strong wind, danger of wind shear or turbulence a higher approach speed should be selected.

**NOTE**

In case of airplanes with a maximum landing mass of 1092 kg (2407 lb), a landing with a higher mass constitutes an abnormal operating procedure. Refer to Sections 2.7 and 4B.6.
4A.3.13 GO-AROUND

1. Throttle ......................... MAX PWR
2. Airspeed .......................... 66 KIAS (1150 kg, 2535 lb)
   60 KIAS (1000 kg, 2205 lb)
   54 KIAS (850 kg, 1874 lb)
3. Flaps ............................ T/O
   above a safe height:
   4. RPM lever .......................... 2400 RPM
   5. Airspeed .......................... 73 KIAS (1150 kg, 2535 lb)
   68 KIAS (1000 kg, 2205 lb)
   60 KIAS (850 kg, 1874 lb)
   6. Flaps ............................ UP
   7. Electrical fuel pump ................. OFF

4A.3.14 AFTER LANDING

1. Throttle .......................... IDLE
2. Brakes ............................ as required
3. Electrical fuel pump ................. OFF
4. Transponder .......................... OFF / SBY
5. Pitot heating .......................... OFF
6. Avionics ............................ as required
7. Lights ............................. as required
8. Flaps ............................. UP
4A.3.15 ENGINE SHUT-DOWN

1. Parking brake ......................... set
2. Engine instruments ................. check
3. Avionics master switch .......... OFF
4. All electrical equipment .......... OFF
5. Throttle .............................. 1000 RPM
6. Ignition check ....................... OFF until RPM drops
     noticeably, then immediately
     BOTH again
7. Mixture control lever ........ LEAN - shut engine off
8. Ignition switch ................. OFF
9. Master switch ...................... OFF
4A.3.16 POST-FLIGHT INSPECTION

1. Ignition switch ....................... OFF, remove key
2. Master switch ....................... ON
3. Avionics master switch .............. ON
4. ELT .................................... check activated:
   listen on 121.5 MHz
5. Avionics master switch .............. OFF
6. Master switch ....................... OFF
7. Parking brake ....................... release, use chocks
8. Airplane ............................ moor, if unsupervised for
   extended period

NOTE

If the airplane is not operated for more than 5 days, the long-
term parking procedure should be applied. If the airplane is
not operated for more than 30 days, the storage procedure
should be applied. Both procedures are described in the
Airplane Maintenance Manual (Doc. No. 6.02.01) in
Chapter 10.
4A.3.17 FLIGHT IN RAIN

NOTE

Performance deteriorates in rain; this applies particularly to the take-off distance and to the maximum horizontal speed. The effect on the flight characteristics is minimal. Flight through very heavy rain should be avoided because of the associated visibility problems.

4A.3.18 REFUELING

CAUTION

Before refueling, the airplane must be connected to electrical ground. Grounding points: unpainted areas (latches) on steps, left and right.

4A.3.19 FLIGHT AT HIGH ALTITUDE

At high altitudes the provision of oxygen for the occupants is necessary. Legal requirements for the provision of oxygen should be adhered to.

Also see Section 2.11 OPERATING ALTITUDE.
CHAPTER 4B
ABNORMAL OPERATING PROCEDURES

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4B.2 INSTRUMENT INDICATIONS OUTSIDE OF GREEN RANGE .. 4B-4
4B.3 FAILURES IN THE ELECTRICAL SYSTEM ...................... 4B-5
4B.4 TAKE-OFF FROM A SHORT GRASS STRIP .................... 4B-7
4B.5 FAILURES IN FLAP OPERATING SYSTEM ..................... 4B-8
4B.6 LANDING WITH HIGH LANDING MASS ....................... 4B-9
4B.1 PRECAUTIONARY LANDING

NOTE
A landing of this type is only necessary when there is a reasonable suspicion that due to fuel shortage, weather conditions, or at nightfall the possibility of endangering the airplane and its occupants by continuing the flight cannot be excluded. The pilot is required to decide whether or not a controlled landing in a field represents a lower risk than the attempt to reach the target airfield under all circumstances.

NOTE
If no level landing area is available, a landing on an upward slope should be sought.

1. Select appropriate landing area.
2. Consider wind.
3. Approach: If possible, the landing area should be overflown at a suitable height in order to recognize obstacles. The degree of offset at each part of the circuit will allow the wind speed and direction to be assessed.
4. Airspeed .....................
   - 73 KIAS (1150 kg, 2535 lb)
   - 68 KIAS (1000 kg, 2205 lb)
   - 60 KIAS (850 kg, 1874 lb)
5. ATC .......................... advise
on final approach:

6. Flaps .................................... LDG
7. Safety harnesses .......................... tighten
8. Touchdown ................................. with the lowest possible airspeed

CAUTION

If sufficient time is remaining, the risk in the event of a collision with obstacles can be reduced as follows:

- Fuel tank selector .............. OFF
- Ignition switch ................. OFF
- Master switch ................. OFF
4B.2 INSTRUMENT INDICATIONS OUTSIDE OF GREEN RANGE

(a) High oil pressure when starting in low ambient temperatures

- Reduce RPM and re-check oil pressure at a higher oil temperature.

- If on reducing the RPM the indicated oil pressure does not change, it is probable that the fault lies in the oil pressure indication. Terminate flight preparation.

(b) High manifold pressure

If the manifold pressure indicator is clearly above the green range, the reading is faulty. In this case the performance settings should be undertaken by means of the lever settings. The airplane should be serviced.

(c) Oil temperature

A constant reading of the oil temperature of 26 °F or 317 °F suggests a faulty oil temperature sensor. The airplane should be serviced.

(d) Cylinder head temperature and exhaust gas temperature

A very low reading of CHT or EGT for a single cylinder may be the result of a loose sensor. In this case the reading will indicate the temperature of the engine compartment. The airplane should be serviced.
4B.3 FAILURES IN THE ELECTRICAL SYSTEM

(a) 'Low Voltage' caution (VOLT or LOW VOLTS)

This caution is indicated when the normal on-board voltage (28 V) drops below 24 V.

Possible reasons are:
- A fault in the power supply.
- RPM too low.

(i) 'Low Voltage' caution on the ground:

1. Engine speed ....................... 1200 RPM
2. Electrical equipment .................. OFF
3. Ammeter ........................... check
   If the caution light does not go out, and the ammeter flashes and reads zero:
   - Terminate flight preparation.

(ii) 'Low Voltage' caution during flight:

1. Electrical equipment .................. OFF if not needed
2. Ammeter ........................... check
   If the caution light does not go out, and the ammeter flashes and reads zero:
   - Follow procedure in 3.7.2 (b) Alternator failure.

(iii) 'Low Voltage' caution during landing:

- Follow (i) after landing.
(b) Electronic ignition control unit

If the electronic ignition control unit is installed but inoperative, the white status light for the ignition (IGN or IGNITION) will be illuminated, and the conventional magneto ignition will take over the ignition control.

The flight can be continued normally. However, fuel consumption will slightly increase, and engine starting will become difficult.
4B.4 TAKE-OFF FROM A SHORT GRASS STRIP

1. Brakes ........................................ apply
2. Flaps ........................................ T/O
3. Throttle ...................................... MAX PWR
4. Elevator (control stick) ................. fully aft
5. Brakes ........................................ release
6. Hold direction .............................. using rudder

NOTE
In strong crosswinds steering can be augmented by use of
the toe brakes. It should be noted, however, that this method
increases the take-off roll, and should not generally be used.

7. Elevator (control stick) ................. release slowly, when nose
   wheel has lifted
   Allow airplane to lift off as
   soon as possible and
   increase speed at low level.
8. Airspeed .............................. 66 KIAS (1150 kg, 2535 lb)
   60 KIAS (1000 kg, 2205 lb)
   54 KIAS (850 kg, 1874 lb)
9. RPM lever ................................ 2400 RPM, above safe
   altitude
10. Flaps ...................................... UP, above safe altitude
11. Electrical fuel pump ..................... OFF, above safe altitude
12. Landing light ............................. as required
4B.5 FAILURES IN FLAP OPERATING SYSTEM

Failure in position indication or function

- Check flap position visually.
- Keep airspeed in white sector.
- Re-check all positions of the flap switch.

Modified approach procedure depending on the available flap setting

(a) Only UP available:

Airspeed ............................ 73 KIAS (1150 kg, 2535 lb)
68 KIAS (1000 kg, 2205 lb)
60 KIAS (850 kg, 1874 lb)

Land at a flat approach angle, use throttle to control airplane speed and rate of descent.

(b) Only T/O available:

Airspeed ............................ 73 KIAS (1150 kg, 2535 lb)
68 KIAS (1000 kg, 2205 lb)
60 KIAS (850 kg, 1874 lb)

Land at a flat approach angle, use throttle to control airplane speed and rate of descent.

(c) Only LDG available:

Perform normal landing.
4B.6  LANDING WITH HIGH LANDING MASS

NOTE
This Section only applies to airplanes with a maximum landing mass of 1092 kg (2407 lb). In case of airplanes with a maximum landing mass of 1150 kg (2535 lb) a landing with a mass between 1092 kg and 1150 kg (2407 and 2535 lb) constitutes a normal operating procedure. Refer to Sections 2.7 and 4A.3.12.

NOTE
The maximum landing mass given in Chapter 2 is the highest mass for landing conditions at the maximum descent velocity. This velocity was used in the strength calculations to determine the landing gear loads during a particularly hard landing.

Perform landing approach and landing according to Chapter 4A, but maintain an increased airspeed during landing approach.

Approach speed .................................. 71 KIAS (1150 kg, 2535 lb)

WARNING
Damage of the landing gear can result from a hard landing with a flight mass above the maximum landing mass.
Intentionally left blank.
CHAPTER 5
PERFORMANCE

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5.3  PERFORMANCE TABLES AND DIAGRAMS ..................5 - 3
   5.3.1  AIRSPEED CALIBRATION ...........................5 - 3
   5.3.2  TABLE FOR SETTING ENGINE PERFORMANCE .......5 - 4
   5.3.3  PRESSURE ALTITUDE - DENSITY ALTITUDE .........5 - 7
   5.3.4  STALLING SPEEDS ...............................5 - 8
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5.1 INTRODUCTION

The performance tables and diagrams on the following pages are presented so that, on the one hand, you can see what performance you can expect from your airplane, while on the other they allow comprehensive and sufficiently accurate flight planning. The values in the tables and the diagrams were obtained in the framework of the flight trials using an airplane and power-plant in good condition, and corrected to the conditions of the International Standard Atmosphere (ISA = 15 °C/59 °F and 1013.25 hPa/29.92 inHg at sea level).

The performance diagrams do not take into account variations in pilot experience or a poorly maintained airplane. The performances given can be attained if the procedures quoted in this manual are applied, and the airplane has been well maintained.

5.2 USE OF THE PERFORMANCE TABLES AND DIAGRAMS

In order to illustrate the influence of a number of different variables, the performance data is reproduced in the form of tables or diagrams. These contain sufficiently detailed information so that conservative values can be selected and used for the determination of adequate performance data for the planned flight.

- Where appropriate, any flight performance degradation resulting from the absence of wheel fairings is given as a percentage.
- The installation of the optional fairings on the main landing gear struts and/or nose landing gear strut has only minor effects on the flight performance of the DA 40. Therefore, no change applies to the performance tables and diagrams.
5.3 PERFORMANCE TABLES AND DIAGRAMS

5.3.1 AIRSPEED CALIBRATION

![Graph showing airspeed calibration with different flap settings.]
5.3.2 TABLE FOR SETTING ENGINE PERFORMANCE

NOTE

If the Long Range Tank is installed:

Auxiliary fuel below 3 US gal cannot be indicated by the system. If a fuel indicator shows 16 US gal and the auxiliary fuel indicator reads 0 US gal on the same side, for in-flight fuel consumption / flight planning a fuel quantity available of 16 US gal must be assumed.
### Engine Power as % of Max. Take-Off Power

<table>
<thead>
<tr>
<th>RPM</th>
<th>45 %</th>
<th>55 %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1800</td>
<td>2000</td>
</tr>
<tr>
<td>1800</td>
<td>5.8</td>
<td>6.3</td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Fuel Flow [US gal/h]

- **Best Economy**
  - 5.8 at 1800 RPM
  - 6.3 at 2000 RPM
  - 6.6 at 2200 RPM
  - 7.0 at 2400 RPM

- **Best Power**
  - 7.3 at 2000 RPM
  - 7.7 at 2200 RPM
  - 8.5 at 2400 RPM

### ISA [°C] [°F]

- **Manifold Pressure (MP) [inHg]**

<table>
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<tr>
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<th>MSL</th>
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### Engine power as % of max. take-off power

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### Fuel Flow [US gal/h]

- **Best Economy**
  - 7.9
  - 8.2
  - 8.5
  - 9.2
  - 9.5

- **Best Power**
  - -
  - 9.5
  - 9.8
  - 10.7
  - 11

### ISA [°C] [°F]

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</tr>
</tbody>
</table>

The areas shaded grey under each RPM heading are the recommended bands.

**Correcting the table for variation from Standard Temperature**

- At ISA + 15 °C (ISA + 27 °F) the performance values fall by approx. 3 % of the power selected according to the above table.
- At ISA - 15 °C (ISA - 27 °F) the performance values rise by approx. 3 % of the power selected according to the above table.
5.3.3 PRESSURE ALTITUDE - DENSITY ALTITUDE

Conversion from pressure altitude to density altitude.

Example: 1. Set 1013.25 hPa on altimeter and read pressure altitude (900 ft).
2. Establish ambient temperature (+21 °C).
3. Read off density altitude (1800 ft).

Result: From a performance calculation standpoint the airplane is at 1800 ft.
### 5.3.4 STALLING SPEEDS

Mass: 980 kg (2161 lb)

Airspeeds in KIAS

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<th>Flaps</th>
<th>Bank Angle</th>
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</thead>
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<td>47</td>
</tr>
<tr>
<td>T/O</td>
<td>44</td>
</tr>
<tr>
<td>LDG</td>
<td>42</td>
</tr>
</tbody>
</table>

Mass: 1150 kg (2535 lb)

Airspeeds in KIAS

<table>
<thead>
<tr>
<th>Flaps</th>
<th>Bank Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0°</td>
</tr>
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<td>UP</td>
<td>52</td>
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<tr>
<td>T/O</td>
<td>51</td>
</tr>
<tr>
<td>LDG</td>
<td>49</td>
</tr>
</tbody>
</table>
5.3.5 WIND COMPONENTS

Example: Flight direction : 360°
Wind : 32°/30 kts
Result: Crosswind component : 16 kts
Max. demonstrated crosswind component : 20 kts
5.3.6 TAKE-OFF DISTANCE

Conditions:  
- Throttle .................. MAX PWR  
- RPM lever ................ 2700 RPM  
- Flaps .................... T/O  
- Lift-off speed .............. approx. 59 KIAS  
- Climb-out speed ............ 66 KIAS (1150 kg, 2535 lb)  
- Runway .................... level, asphalt surface  

60 KIAS (below 1000 kg, 2205 lb)

WARNING

Poor maintenance condition of the airplane, deviation from the given procedures as well as unfavorable external factors (high temperature, rain, unfavorable wind conditions, including cross-wind) will increase the take-off distance.

CAUTION

For a safe take-off the take-off run available (TORA) should be at least equal to the take-off distance over a 50 ft (15 m) obstacle.
CAUTION

The figures in the following NOTE are typical values. On wet ground or wet soft grass covered runways the take-off roll may become significantly longer than stated below. In any case the pilot must allow for the condition of the runway to ensure a safe take-off.

NOTE

For take-off from dry, short-cut grass covered runways, the following corrections must be taken into account, compared to paved runways (typical values, see CAUTION above):

- grass up to 5 cm (2 in) long: 10 % increase in take-off roll.
- grass 5 to 10 cm (2 to 4 in) long: 15 % increase in take-off roll.
- grass longer than 10 cm (4 in): at least 25 % increase in take-off roll.
- grass longer than 25 cm (10 in): take-off should not be attempted.

NOTE

On wet grass, a further 10 % increase in take-off roll must be expected.

NOTE

An uphill slope of 2 % (2 m per 100 m, or 2 ft per 100 ft) results in an increase in the take-off distance of approximately 10 %. The effect on the take-off roll can be greater.
Example:

Pressure altitude: 4000 ft  
OAT: 8 °C (46 °F)  
Mass: 1000 kg (2205 lb)  
Headwind comp.: 8 kts

Result:

T/O roll: approx. 240 m (787 ft)  
T/O distance over 50 ft obstacle: approx. 370 m (1214 ft)
5.3.7 CLIMB PERFORMANCE - TAKE-OFF CLIMB

Conditions:
- Throttle ................. MAX PWR
- RPM lever ............... 2400 RPM
- Flaps ..................... T/O
- Airspeed ................. 66 KIAS (1150 kg, 2535 lb)
                         60 KIAS (1000 kg, 2205 lb)
                         54 KIAS (850 kg, 1874 lb)

Example: Pressure altitude ............... 5000 ft
          Temperature ............... 12 °C (54 °F)
          Take-off mass ............. 1150 kg (2535 lb)

Result: Rate of climb ..................... 3.0 m/s (591 ft/min)
5.3.8 CLIMB PERFORMANCE - CRUISE CLIMB

Conditions:
- Throttle .................. MAX PWR
- RPM lever ................ 2400 RPM
- Flaps .................... UP
- Airspeed .................. 73 KIAS (1150 kg, 2535 lb)

68 KIAS (1000 kg, 2205 lb)
60 KIAS (850 kg, 1874 lb)

Example: Pressure altitude ................. 5000 ft
Temperature .................. 12 °C (54 °F)
Take-off mass .................. 1150 kg (2535 lb)

Result: Rate of climb .................. 2.8 m/s (551 ft/min)
5.3.9 CRUISING (TRUE AIRSPEED TAS)

Diagram to establish True Airspeed (TAS) at a given power setting.

Example: Pressure altitude ................. 5000 ft
Temperature .................. 15 °C (59 °F)
Power setting ................. 55 %

Result: True Airspeed (TAS) ............... 118 kts

CAUTION

In case of operation without wheel fairings the cruising speed reduces by approximately 5 %.
5.3.10 LANDING DISTANCE - FLAPS LDG

Conditions:
- Throttle ................. IDLE
- RPM lever ............... HIGH RPM
- Flaps .................... LDG
- Approach speed .......... 71 KIAS (1150 kg, 2535 lb)
                           63 KIAS (1000 kg, 2205 lb)
                           58 KIAS (850 kg, 1874 lb)
- Runway .................. level, asphalt surface

<table>
<thead>
<tr>
<th>values for ISA and MSL, at 1150 kg (2535 lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landing distance over a 50 ft (15 m) obstacle</td>
</tr>
<tr>
<td>Ground roll</td>
</tr>
</tbody>
</table>

WARNING

Poor maintenance condition of the airplane, deviation from the given procedures as well as unfavorable external factors (high temperature, rain, unfavorable wind conditions, including cross-wind, etc.) will increase the landing distance.

CAUTION

For a safe landing the landing distance available (LDA) should be at least equal to the landing distance over a 50 ft (15 m) obstacle.
CAUTION

The figures in the following NOTE are typical values. On wet ground or wet soft grass covered runways the landing distance may become significantly longer than stated below. In any case the pilot must allow for the condition of the runway to ensure a safe landing.

NOTE

For landings on dry, short-cut grass covered runways, the following corrections must be taken into account, compared to paved runways (typical values, see CAUTION above):

- grass up to 5 cm (2 in) long: 5 % increase in landing roll.
- grass 5 to 10 cm (2 to 4 in) long: 15 % increase in landing roll.
- grass longer than 10 cm (4 in): at least 25 % increase in landing roll.

NOTE

On wet grass, a further 10 % increase in landing roll must be expected.

NOTE

A downhill slope of 2 % (2 m per 100 m, or 2 ft per 100 ft) results in an increase in the landing distance of approximately 10 %. The effect on the landing roll can be greater.
Example:

Pressure altitude: 4000 ft
OAT: 8 °C (46 °F)
Mass: 1000 kg (2205 lb)
Headwind comp.: 8 kts

Result:

Landing distance over 50 ft obstacle: approx. 480 m (1575 ft)
Ground roll: approx. 230 m (755 ft)
5.3.11 LANDING DISTANCE - FLAPS UP

Conditions:
- Throttle .................. IDLE
- RPM lever .................. HIGH RPM
- Flaps .................... UP
- Approach speed ............ 71 KIAS (1150 kg, 2535 lb)
  63 KIAS (1000 kg, 2205 lb)
  58 KIAS (850 kg, 1874 lb)
- Runway .................. level, asphalt surface

<table>
<thead>
<tr>
<th>values for ISA and MSL, at 1150 kg (2535 lb)</th>
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</thead>
<tbody>
<tr>
<td>Landing distance over a 50 ft (15 m) obstacle</td>
</tr>
<tr>
<td>Ground roll</td>
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</table>

WARNING

Poor maintenance condition of the airplane, deviation from the given procedures as well as unfavorable external factors (high temperature, rain, unfavorable wind conditions, including cross-wind) will increase the landing distance.

CAUTION

For a safe landing the landing distance available (LDA) should be at least equal to the landing distance over a 50 ft (15 m) obstacle.
CAUTION

The figures in the following NOTE are typical values. On wet ground or wet soft grass covered runways the landing distance may become significantly longer than stated below. In any case the pilot must allow for the condition of the runway to ensure a safe landing.

NOTE

For landings on dry, short-cut grass covered runways, the following corrections must be taken into account, compared to paved runways (typical values, see CAUTION above):

- grass up to 5 cm (2 in) long: 5 % increase in landing roll.
- grass 5 to 10 cm (2 to 4 in) long: 15 % increase in landing roll.
- grass longer than 10 cm (4 in): at least 25 % increase in landing roll.

NOTE

On wet grass, a further 10 % increase in landing roll must be expected.

NOTE

A downhill slope of 2 % (2 m per 100m or 2 ft per 100 ft) results in an increase in the landing distance of approximately 10 %. The effect on the landing roll can be greater.
Example:

Pressure altitude : 4000 ft
OAT : 8 °C (46 °F)
Mass : 1000 kg (2205 lb)
Headwind comp. : 8 kts

Result:

Landing distance over 50 ft obstacle : approx. 580 m (1903 ft)
Ground roll : approx. 270 m (886 ft)
5.3.12 GRADIENT OF CLIMB ON GO-AROUND

The DA 40 reaches a constant gradient of climb of 7.0 % in the following condition:

- Mass ........................................ max. flight mass (1150 kg, 2535 lb)
- Power setting ............................ Take-off
- Flaps ........................................ LDG
- Airspeed ................................. 70 KIAS
- ISA, MSL

5.3.13 APPROVED NOISE DATA

ICAO Annex 16 Chapter X  : 69.28 dB(A)
JAR-36 Subpart C  : 69.28 dB(A)
CHAPTER 6
MASS AND BALANCE

6.1 INTRODUCTION ....................................... 6-2
6.2 DATUM PLANE ........................................ 6-3
6.3 MASS AND BALANCE REPORT ......................... 6-3
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   6.4.3 CALCULATION OF LOADING CONDITION ............ 6-11
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6.1 INTRODUCTION

In order to achieve the performance and flight characteristics described in this Airplane Flight Manual and for safe flight operation, the airplane must be operated within the permissible mass and balance envelope.

The pilot is responsible for adhering to the permissible values for loading and center of gravity (CG). In this, he should note the movement of the CG due to fuel consumption. The permissible CG range during flight is given in Chapter 2.

The procedure for determining the flight mass CG position at any point in time is described in this Chapter. Over and above this there is a comprehensive list of the equipment approved for this airplane (Equipment List), as also a list of that equipment installed when the airplane was weighed (Equipment Inventory).

Before the airplane is delivered the empty mass and the corresponding CG position are determined, and entered in Section 6.3 MASS AND BALANCE REPORT.

NOTE

Following equipment changes the new empty mass and the corresponding CG position must be determined by calculation or by weighing.

Following repairs or repainting the new empty mass and the corresponding CG position must be determined by weighing.

Empty mass, empty mass CG position, and the empty mass moment must be certified in the Mass and Balance Report by an authorized person.
NOTE
Refer to Section 1.6 UNITS OF MEASUREMENT for conversion of SI units to US units and vice versa.

6.2 DATUM PLANE

The Datum Plane (DP) is a plane which is normal to the airplane’s longitudinal axis and in front of the airplane as seen from the direction of flight. The airplane’s longitudinal axis is parallel with the upper surface of a 600:31 wedge which is placed on top of the rear fuselage in front of the vertical stabilizer. When the upper surface of the wedge is aligned horizontally, the Datum Plane is vertical. The Datum Plane is located 2.194 meters (86.38 in) forward of the most forward point of the root rib on the stub wing.

6.3 MASS AND BALANCE REPORT

The empty mass and the corresponding CG position established before delivery are the first entries in the Mass and Balance Report. Every change in permanently installed equipment, and every repair to the airplane which affects the empty mass or the empty mass CG must be recorded in the Mass and Balance Report.

For the calculation of flight mass and corresponding CG position (or moment), the current empty mass and the corresponding CG position (or moment) in accordance with the Mass and Balance Report must always be used.

Condition of the airplane for establishing the empty mass:
- Equipment as per Equipment Inventory (see Section 6.5)
- Including brake fluid, lubricant (7.6 liters = 8 qts), plus unusable fuel (4 liters = approx. 1 US gal).
# MASS AND BALANCE REPORT

(Continuous report on structural or equipment changes)

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<th>Entry No.</th>
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<th>IN</th>
<th>Date</th>
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<th>Description of Part or Modification</th>
<th>Upon delivery</th>
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Revision 7
15-Jul-2006
Doc. # 6.01.01-E
6.4 FLIGHT MASS AND CENTER OF GRAVITY

The following information enables you to operate your DA 40 within the permissible mass and balance limits. For the calculation of the flight mass and the corresponding CG position the following tables and diagrams are required:

- 6.4.1 MOMENT ARMS
- 6.4.2 LOADING DIAGRAM
- 6.4.3 CALCULATION OF LOADING CONDITION
- 6.4.4 PERMISSIBLE CENTER OF GRAVITY RANGE
- 6.4.5 PERMISSIBLE MOMENT RANGE

The diagrams should be used as follows, taking the fuel tank size into account:

- **Empty mass**

  Take the empty mass and the empty mass moment of your airplane from the Mass and Balance Report, and enter the figures in the appropriate boxes under the column marked ‘Your DA 40’ in Table 6.4.3 - ‘CALCULATION OF LOADING CONDITION’.

- **Oil**

  The difference between the actual amount of oil in the engine (check with dipstick) and the maximum oil quantity is called ‘Oil not added’; this mass and its related moment are counted as negative. The empty mass of the airplane is established with the maximum amount of oil in the engine, thus the ‘missing’ oil must be subtracted. If the airplane is flown with maximum oil, the ‘Oil not added’ entry should be zero.

  In our example 6.0 qts have been measured on the dip-stick. We are thus 2.0 qts short of the maximum, which equates to 1.9 liters. Multiplying this quantity by the mass density of 0.89 kilograms per liter gives a mass of ‘Oil not added’ of 1.7 kg. (in US units: 2.0 qts multiplied by the mass density of 1.86 lb/qts gives a mass of 3.7 lb).
Baggage

The DA 40 may be equipped with one of the following baggage compartment variants:

(a) Standard baggage compartment
(b) Standard baggage compartment with ‘baggage tube’
(c) Extended baggage compartment (OÄM 40-163). It consists of a forward and an aft part.

Depending on the baggage compartment variant installed in your DA 40 the following calculations must be done in Table 6.4.3 'CALCULATION OF LOADING CONDITION':

For variants (a) and (b) ............. use row 5 of the table; row 6 is filled with '0'
For variant (c) ..................... use row 6 of the table; row 5 is filled with '0'

Fuel

a) Standard tank:

The fuel quantity can be read on the fuel indicators.

NOTE

Depending on the type of fuel probes installed, the indicator can read a maximum of 15 US gal or 17 US gal (refer to Section 7.10 for details). When the fuel quantity indicator reads the maximum amount of fuel detectable, a fuel quantity up to 20 US gal can be in the fuel tank. In this case the fuel quantity must be measured with the fuel quantity measuring device (see Section 7.10 FUEL SYSTEM).
b) Long range tank:

Read the fuel quantity indicated on the fuel quantity indicators.

**NOTE**

At an indication of 16 US gal the amount of auxiliary fuel can be determined by switching the AUX FUEL QTY switch to the respective position (LH or RH). The indicated auxiliary fuel quantity is added to the 16 US gal.

An auxiliary fuel quantity of less than 3 US gal cannot be indicated by the system. In this case the quantity must be determined by means of the fuel quantity measuring device (see Section 7.10 FUEL SYSTEM).

**CAUTION**

The correct indication of the fuel quantity takes 2 minutes after actuation of the switch.
Moments

Multiply the individual masses by the moment arms quoted to obtain the moment for every item of loading, and enter these moments in the appropriate boxes in Table 6.4.3 - ‘CALCULATION OF LOADING CONDITION’.

Total mass and CG

Add up the masses and moments in the respective columns. The CG position is calculated by dividing the total moment by the total mass (using row 7 for the condition with empty fuel tanks, and row 9 for the pre take-off condition). The resulting CG position must be within the limits.

CAUTION

For airplanes equipped with the optional Long Range Tank, a restricted range of permitted CG positions applies.

As an illustration the total mass and the CG position are entered on Diagram 6.4.4 'PERMISSIBLE CENTER OF GRAVITY RANGE'. This checks graphically that the current configuration of the airplane is within the permissible range.

Graphical method

Diagram 6.4.2 'LOADING DIAGRAM' is used to determine the moments. The masses and moments for the individual items of loading are added. Then Diagram 6.4.5 'PERMISSIBLE MOMENT RANGE' is used to check whether the total moment associated with the total mass is in the admissible range.

The result found with the graphical method is however inaccurate. In doubtful cases the result must be verified using the exact method given above.
6.4.1 MOMENT ARMS

The most important lever arms aft of the Datum Plane:

- Oil : 1.00 m 39.4 in
- Front seats : 2.30 m 90.6 in
- Rear seats : 3.25 m 128.0 in
- Wing tanks (Standard & Long Range) : 2.63 m 103.5 in
- Baggage in standard baggage compartment : 3.65 m 143.7 in
  baggage in baggage tube : 4.32 m 170.1 in
- Baggage in extended baggage compartment
  forward part : 3.89 m 153.1 in
  aft part : 4.54 m 178.7 in
6.4.2 LOADING DIAGRAM

[Graph showing load mass vs. fuel quantity and load moment for various compartments such as front seats, rear seats, long range tank, standard tank, fwd ext. baggage compartment, aft ext. baggage compartment, standard baggage compartment, baggage tube, and oil.]
6.4.3 CALCULATION OF LOADING CONDITION

**CAUTION**

For airplanes equipped with the optional Long Range Tank, a restricted range of permitted CG positions applies.

**NOTE**

For the mass (weight) of the fuel, a density of 0.72 kg/liter (6.01 lb/US gal) is assumed. For the mass (weight) of the engine oil, a density of 0.89 kg/liter (1.86 lb/US qt, 0.84 kg/US qt) is assumed.

**NOTE**

In the following example it is assumed that the fuel tank is not full at take-off.
## DA 40 (Example) vs. Your DA 40

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### Notes:
- The total moments from rows 7 and 9 (2533.8 and 2795.2 kgm) must be divided by the related total mass (1003.3 and 1102.7 kg respectively) and then located in Diagram 6.4.4 'PERMISSIBLE CENTER OF GRAVITY RANGE'.
- As in our example CG positions (2.525 m and 2.535 m respectively) and masses fall into the permitted area, this loading condition is allowable.
6.4.4 PERMISSIBLE CENTER OF GRAVITY RANGE

The CG’s shown in the diagram are those that from the example in Table 6.4.3 'CALCULATION OF LOADING CONDITION'.

Forward flight CG limit:

2.40 m (94.5 in) aft of Datum Plane at 780 to 980 kg (1720 to 2161 lb)
2.46 m (96.9 in) aft of Datum Plane at 1150 kg (2535 lb)
linear variation between these values

Rearward flight CG limit:

2.59 m (102.0 in) aft of Datum Plane (Standard Tank)
2.55 m (100.4 in) aft of Datum Plane (with Long Range Tank installed)
6.4.5 PERMISSIBLE MOMENT RANGE

[Diagram showing flight mass moment and flight mass with various position of center of gravity and permissible moment range.]
6.5 EQUIPMENT LIST AND EQUIPMENT INVENTORY

All equipment that is approved for installation in the DA 40 is shown in the Equipment List below.

The items of equipment installed in your particular airplane are indicated in the appropriate column. The set of items marked as 'installed' constitutes the Equipment Inventory.

**NOTE**

The equipment listed below cannot be installed in any arbitrary combination. The airplane manufacturer must be contacted before removing or installing equipment, with the exception of replacing a unit by an identical unit.

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<tr>
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# Mass & Balance

**Airplane Serial No.:**

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<td>Bendix/King</td>
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<td>Bendix/King</td>
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<td>Textron Lycoming</td>
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<td>3010032</td>
<td>Vision Microsyst.</td>
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<td>Fuel pressure transmitter</td>
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<td>Cyl. head temp. probes (4 each)</td>
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<td>4010050</td>
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<td>Vision Microsyst.</td>
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<td>Oil pressure transducer</td>
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<td>Starter</td>
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### PROPELLER SYSTEM

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<tr>
<td>Propeller</td>
<td>MTV-12-B/180-17</td>
<td>mt-Propeller</td>
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<tr>
<td>Propeller Governor</td>
<td>C-210776</td>
<td>Woodward</td>
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</tr>
</tbody>
</table>

### AIRPLANE FLIGHT MANUAL

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1) The Amerex A 620 T fire extinguisher is UL approved and can be used in airplanes registered in Canada and the USA. For airplanes registered in other countries, refer to the national airworthiness authority.

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Place: ____________  Date: ____________  Signature: ____________
CHAPTER 7
DESCRIPTION OF THE AIRPLANE
AND ITS SYSTEMS

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7.1 INTRODUCTION

Chapter 7 contains a description of the airplane and its systems, together with operating instructions.

For details about optional equipment see Chapter 9.

7.2 AIRFRAME

Fuselage

The GFRP fuselage is of semi monocoque molded construction. The fire protection on the firewall is of a special fire-resistant matting, which is covered on the engine side by stainless steel cladding. The two main bulkheads are GFRP/CFRP items.

Wings

The wings have a front and rear spar; each wing has a top shell and a bottom shell - a 'fail safe' concept. The wings, as well as the aileron and flaps, are made of GFRP/CFRP, and are principally of sandwich construction. An aluminum fuel tank is installed in each of the wings.

Empennage

The airplane has a 'T' tail of GFRP semi monocoque construction. Both the stabilizers have twin spars and a skin with no sandwich. Rudder and elevator are of sandwich construction.
7.3 FLIGHT CONTROLS

The ailerons, elevator and wing flaps are operated through control rods, while the rudder is controlled by cable. The flaps are electrically operated. Elevator forces can be balanced by a trim tab on the elevator, which is operated by a Bowden cable.

Ailerons

Construction: GFRP/CFRP composite sandwich

Hinges: There are 4 hinges, which are hinge pins mounted in an aluminum bracket. They are secured in position by a roll pin. The absence of this roll pin can lead to the loss of the hinge pin and a consequent loss of flight safety.

Operation: A rod-end bearing is screwed into a steel push rod and locked by means of a nut which has locking varnish applied to it. Damage to this varnish can indicate a twisting and thus a change to the adjustment. The connection between the rod-end bearing and the control horn is a bolt, the nut of which is likewise sealed with locking varnish.

The aluminum control horn is attached to the aileron with 3 screws.
Flaps

Construction: GFRP/CFRP composite sandwich

Hinges: There are 6 hinges, which are hinge pins mounted in an aluminum bracket. They are secured in position by a roll pin. The absence of this roll pin can lead to the loss of the hinge pin and a consequent loss of flight safety. Another aluminum fitting is located at the fuselage and is attached to a torsion tube. The torsion tube is located in the fuselage, creating a connection between the left and right flaps.

Operation: A rod-end bearing is screwed into a steel push rod and locked by means of a nut which has locking varnish applied to it. Damage to this varnish can indicate a twisting and thus a change to the adjustment. The connection between the rod-end bearing and the control horn is a bolt, the nut of which is likewise sealed with locking varnish.

The flap control horn is attached to the flap with 3 screws.

The flaps are driven by an electric motor and have 3 settings:

- Cruise (UP), totally retracted
- Take-off (T/O), and
- Landing (LDG).
The flaps are operated by means of a 3-position flap selector switch on the instrument panel. The positions of the switch correspond to the positions of the flaps, the Cruise position of the switch being at the top. If the switch is moved to another position, the flaps continue to travel automatically until they have reached the position selected on the switch. The UP and LDG positions are additionally protected by a limit switch to guard against over-running the end positions.

The electrical flap drive has an automatic circuit breaker which can also be operated manually.

Flap position indicator:

The current flap position is indicated by means of three lights beside the flap selector switch.

When the upper light (green) is illuminated, the flaps are in the Cruise position (UP); when the center light (white) is illuminated, the flaps are in Take-off position (T/O); when the lower light (white) is illuminated, the flaps are in Landing position (LDG).

When two lights are illuminated simultaneously, the flaps are between the two indicated positions. This is the case only when the flaps are traveling.
Elevator

Construction: GFRP sandwich

Hinges: 5 hinges

Operation: Steel push-rods;

Two of the bellcrank bearings are accessible to visual inspection next to the lower hinge of the rudder. The elevator horn and its bearing, as well as the connection to the push-rod, can be visually inspected at the upper end of the rudder.

Rudder

Construction: GFRP sandwich

Hinges: Upper hinge: One bolt.

Lower hinge: Bearing bracket including rudder stops, held by 4 screws to the rear web of the vertical stabilizer. The mating part on the rudder is a bracket which is attached to the rudder by 2 bolts. The bolts and nuts are accessible to visual inspection.

Operation: Steel cables, the eyes of which are connected to the bolts on the bracket.
Elevator Trim

The trim control is a black wheel in the center console to the rear of the engine controls. To guard against over-rotating, the trim wheel incorporates a friction device. A mark on the wheel shows the take-off (T/O) position.

- Turn wheel to the front = nose down
- Turn wheel to the rear = nose up

Pedal adjustment

**NOTE**

The pedals may only be adjusted on the ground!

The pedals are unlocked by pulling the black handle which is located behind the rear attachment.

*Forward adjustment:*

Whilst keeping the handle pulled, push the pedals forward with your feet. Release the handle and allow the pedals to lock into place.

*Rearward adjustment:*

Using the unlocking handle, pull the pedals back to the desired position. Release the handle and push the pedals forward with your feet until they lock into place.
7.4 INSTRUMENT PANEL

Instrument Panel Variants

The DA 40 can be equipped with one of numerous instrument panel variants. Therefore only two example variants (VFR and IFR) are described in this section. The equipment that is actually installed in a particular airplane is listed in the Equipment Inventory in Section 6.5. The airplane manufacturer must be contacted before removing or installing equipment, with the exception of replacing a unit by an identical unit.
VFR instrument panel (example)

IFR instrument panel (example)
<table>
<thead>
<tr>
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<th>Major instruments and controls</th>
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<tbody>
<tr>
<td>1</td>
<td>Electrical switches, ignition switch</td>
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<tr>
<td>2</td>
<td>Circuit breakers*</td>
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<tr>
<td>3</td>
<td>Emergency switch</td>
</tr>
<tr>
<td>4</td>
<td>Rotary buttons for instrument lighting and flood light</td>
</tr>
<tr>
<td>5</td>
<td>Flap selector switch</td>
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<tr>
<td>6</td>
<td>OAT indicator</td>
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<tr>
<td>7</td>
<td>Fuel quantity indicator</td>
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<td>8</td>
<td>Engine instruments</td>
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<tr>
<td>9</td>
<td>Lights (Annunciator Panel)</td>
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<td>10</td>
<td>Chronometer</td>
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<td>11</td>
<td>Altimeter</td>
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<tr>
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<td>Vertical speed indicator (VSI)</td>
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<td>13</td>
<td>Attitude gyro (artificial horizon)</td>
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<td>14</td>
<td>Horizontal situation indicator (HSI)</td>
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<td>15</td>
<td>Airspeed indicator</td>
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<td>16</td>
<td>Turn &amp; bank indicator</td>
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<td>17</td>
<td>Slaving meter</td>
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<td>18</td>
<td>ADF indicator</td>
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<td>19</td>
<td>Course deviation indicator (CDI)</td>
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<tr>
<td>20</td>
<td>Audio amplifier / intercom / marker beacon receiver</td>
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<td>21</td>
<td>GPS Annunciation Control Unit</td>
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<td>GPS</td>
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<td>Remote DME switch</td>
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<td>ADF receiver</td>
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<td>Autopilot control unit (optional)</td>
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<td>29</td>
<td>Transponder</td>
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<td>30</td>
<td>Stall warning horn</td>
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<td>31</td>
<td>Microphone socket</td>
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<td>32</td>
<td>Ventilation nozzles</td>
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<td>33</td>
<td>Alternate Static Valve (optional for VFR version)</td>
</tr>
<tr>
<td>34</td>
<td>ELT operating unit (RCPI)</td>
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</tbody>
</table>

*) Designations and abbreviations used to identify the circuit breakers are explained in Section 1.5 DEFINITIONS AND ABBREVIATIONS.
Cockpit ventilation

Ventilation in the front is provided by the movable ventilation nozzles (17) in the instrument panel. Furthermore there are spherical nozzles in the roll bar on the left and right side next to the front seats as well as on the central console above the passengers’ heads. The spherical nozzles are opened and closed by twisting.

7.5 LANDING GEAR

The landing gear consists of a main landing gear of sprung steel struts, and a free-castering nose wheel which is sprung by an elastomer package.

The wheel fairings are removable. When flying without wheel fairings, it should be noted that there is a reduction in some areas of performance (see Chapter 5).

Wheel brakes

Hydraulically operating disk brakes act on the wheels of the main landing gear. The wheel brakes are individually operated by means of toe pedals.
Parking brake

The lever is located on the small center console under the instrument panel, and is in the upper position when the brakes are released. To operate the parking brake pull the lever downwards until it catches. Brake pressure is built up by multiple operation of the toe brake pedals, and is maintained until the parking brake is released. To release, the lever is pushed upwards.

Hydraulic system schematic

- brake pedals, pilot
- brake pedals, co-pilot
- parking brake valve
- brake cylinder, LH
- brake cylinder, RH
7.6 SEATS AND SAFETY HARNESSES

To increase passive safety, the seats are constructed using a carbon fiber/Kevlar hybrid material and GFRP. The seats are removable to facilitate the maintenance and inspection of the underlying controls. Covers on the control sticks prevent loose objects from falling into the area of the controls.

The seats have removable furnishings and are equipped with energy-absorbing foam elements.

The seats are fitted with three-part safety harnesses. The harnesses are fastened by inserting the end of the belts in the belt lock, and are opened by pressing the red release on the belt lock.

The backs of the rear seats can be laid forward after pulling upwards on the knob of the locking bolt.

7.7 BAGGAGE COMPARTMENT

The DA 40 may be equipped with one of the following baggage compartment variants:

(a) Standard baggage compartment

(b) Standard baggage compartment with 'baggage tube'

(c) Extended baggage compartment (OÄM 40-163). It consists of a forward and an aft part.

Without a baggage net, no baggage may be loaded.
Standard baggage compartment

The baggage compartment is located behind the rear seats.

Baggage tube (if installed)

On the back side of the standard baggage compartment the baggage tube may be installed. It is separated by a cloth cover.

Extended baggage compartment (OÄM 40-163 and OÄM 40-164, if installed)

The extended baggage compartment consists of the standard baggage compartment behind the rear seats and the Baggage Extension mounted between the baggage compartment frame and ring frame no. 1.

The Baggage Extension has a door that may be hinged up to keep items from sliding aft or hinged down to carry long items.

The Baggage Tray may be installed in the bottom of the standard baggage compartment. The lid of the Baggage Tray and the bottom of the Baggage Extension form a flat loading surface. The lid has mounting provisions for the tow bar. The space under the lid may be used to carry small items such as the gust lock and the fuel quantity measuring device.
7.8 CANOPY, REAR DOOR, AND CABIN INTERIOR

Front canopy

The front canopy is closed by pulling down on the canopy frame, following which it is locked by means of a handle on the left hand side of the frame. On locking, steel bolts lock into mating holes in polyethylene blocks.

“Cooling Gap” position: A second setting allows the bolts to lock in, leaving a gap under the front canopy.

The front canopy can be blocked by a locking device (optional) on the left side near the canopy opening lever by turning the key clockwise. The closed and blocked canopy can be opened from inside by pulling the lever inside the opening handle.

WARNING

The airplane may be operated with the front canopy in the “cooling gap” position on the ground only. Before take-off the front canopy must be completely closed and locked, but not blocked with the locking device.

A window on the left hand side of the canopy can be opened for additional ventilation or as an emergency window. Some serial numbers have another window on the right hand side of the canopy.
Rear door

The rear door is closed in the same way, by pulling down on the frame or on the handle (if installed) and locking it with the handle. A gas pressure damper prevents the door from dropping; in strong winds the assembly must be held. The rear door is protected against unintentional opening by an additional lever.

The door can be blocked by a locking device (optional) on the left side near the door opening lever by turning the key clockwise. The closed and blocked door can be opened from inside by pulling the lever inside the opening handle.

**WARNING**

The rear door must be closed and locked, but not blocked with the locking device before the engine is started.

Heating and ventilation

Heating and ventilation are operated using two levers located on the small center console under the instrument panel.

Left lever:
- up = heating ON
- down = heating OFF

Central lever:
- up = airflow to canopy (▲)
- (air distribution lever) down = airflow to floor (▼)
7.9 POWER PLANT

7.9.1 ENGINE, GENERAL


Displacement: 5916 cm\(^3\) (361 in\(^3\))

Max. power: 180 HP (134.2 kW) at 2700 RPM at sea level and ISA

Max. continuous power: 160 HP (119.3 kW) at 2400 RPM at sea level and ISA

The principal engine accessories at the front of the engine are the propeller governor, the starter motor, and the alternator. The ignition (optionally controlled by an electronic control unit), the twin magneto system and the mechanical fuel pump are at the rear of the engine. Fuel is supplied via a fuel injection system.

Further information should be obtained from the engine operating manual.

The engine instruments are on the right hand side of the instrument panel.

The ignition switch is designed as a key-operated lock. The ignition is switched on by moving the switch to the right from the OFF position to the L-R-BOTH positions. A further turn to the right to the START position will operate the starter motor.
7.9.2 OPERATING CONTROLS

The engine performance is controlled by means of three levers: throttle, RPM lever and mixture control lever, situated together as a group on the large center console (also referred to as the throttle quadrant). 'Front' and 'rear' are defined in relation to the direction of flight.

Throttle

- left hand lever with large, black knob

This lever is used to set the manifold pressure (MP). When the throttle is furthest forward, the engine is being provided with extra fuel for high performance settings.

- Lever forward (MAX PWR) = Full throttle, higher MP
- Lever to rear (IDLE) = Idle, low MP

High manifold pressure means that a large quantity of fuel-air mixture is being supplied to the engine, while low manifold pressure means a lesser quantity of fuel-air mixture is being supplied.

RPM lever

- central lever with blue handle

- Lever forward (HIGH RPM) = High RPM, fine pitch
- Lever to rear (LOW RPM) = Low RPM, coarse pitch

By means of this lever the propeller governor controls the propeller pitch and thus engine RPM (= propeller RPM). A selected RPM is held constant by the governor independent of the airspeed and the throttle setting ('Constant Speed').
The propeller governor is flanged onto the front of the engine. It regulates the supply of engine oil to the propeller. The propeller governor oil circulation is an integral part of the engine oil circulation system. Following a defect in governor or oil system, the blades go the finest possible pitch (maximum RPM), thus allowing continuation of the flight.

**CAUTION**

Following failure of the governor or a serious drop in oil pressure, the RPM should be adjusted using the throttle. Every effort should be made not to exceed 2700 RPM.

**CAUTION**

The throttle and RPM lever should be moved slowly, in order to avoid over-speeding and excessively rapid RPM changes. The light wooden propeller blades produce more rapid RPM changes than metal blades.

**Mixture control lever**

- right hand lever with red handle and lock to avoid inadvertent operation.

This lever is used to set the proportions in the fuel-air mixture which is supplied to the engine.

- Lever forward (RICH) = Mixture rich (in fuel)
- Lever to rear (LEAN) = Mixture lean (in fuel)

If the lever is at the forward stop, extra fuel is being supplied to the engine which at higher performance settings contributes to engine cooling.
In cruise, the mixture should be made leaner in order to reach the appropriate fuel-air mixture. The leaning procedure is given in Chapter 4.

To shut off the engine the mixture control lever is pulled to the rear stop. Air without fuel is thus drawn into the cylinders and the engine dies. When the engine is stationary there is thus no fuel in the cylinders.

**Alternate Air**

In the event of the loss of manifold pressure because of icing or blocking of the air filter, there is the possibility of drawing air from the engine compartment. The operating lever for Alternate Air is located under the instrument panel to the left of the center console. To open Alternate Air the lever is pulled to the rear. Normally, Alternate Air is closed, with the lever in the forward position.

Placard on the lever, forward position:

**ALTERNATE AIR**

Placard on the lever, visible when lever is in the rearward position:

**ALTERNATE AIR ON**
7.9.3 PROPELLER

An mt-Propeller MTV-12-B/180-17 type or MTV-12-B/180-17f type, hydraulically-regulated 3-bladed constant speed propeller is installed. It has wood-composite blades with fiber-reinforced plastic coating and stainless steel edge cladding; in the region of the propeller hub the leading edge is coated with adhesive PU foil. These blades combine the lowest weight whilst minimizing the chance of vibration.

**CAUTION**

Operation on the ground at high RPM should be avoided as far as possible, as the blades could suffer stone damage. For this reason a suitable site for engine runs (magneto and propeller checks) should be selected, where there are no loose stones or similar items.

**WARNING**

Never move the propeller by hand while the ignition is switched ON, as it may result in serious personal injury.

Never try to start the engine by hand.

**Governor**

Either a Woodward C-210776 or an mt-Propeller MT-P420-10 governor (OÄM 40-077) is installed.
7.9.4 ENGINE INSTRUMENTS

Button 1: 'Lean' mode
Button 2: Digital exhaust gas / cylinder head temperature mode
Button 3: Switch in autotrack
Button 4: Fuel computer mode
Button 5: Engine data recorder

Button 3 has an additional function on switch-on: Display mode

Sweep mode or pointer mode

If on switch-on button 3 is kept pressed until the display transfers from activating all bars/pointers to indicating the actual values, the type of presentation can be selected. In the one case the circular instruments show the values with a pointer as in conventional analog instruments, whilst in the other case the circular instruments fill with pointers/bars up to the current value. It remains for the pilot to select his preferred presentation.
Indications on the Vision Microsystems VM 1000 Engine Instrument

<table>
<thead>
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<th>Designation</th>
<th>Indication</th>
<th>Unit</th>
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</thead>
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<td>inHg</td>
</tr>
<tr>
<td>RPM</td>
<td>RPM</td>
<td>RPM</td>
</tr>
<tr>
<td>EGT</td>
<td>Exhaust gas temperature</td>
<td>°F</td>
</tr>
<tr>
<td>CHT</td>
<td>Cylinder head temperature</td>
<td>°F</td>
</tr>
<tr>
<td>FUEL P</td>
<td>Fuel pressure</td>
<td>psi</td>
</tr>
<tr>
<td>FUEL FLW</td>
<td>Fuel flow</td>
<td>US gal/hr</td>
</tr>
<tr>
<td>OIL P</td>
<td>Oil pressure</td>
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<tr>
<td>OIL T</td>
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</tr>
<tr>
<td>VOLT</td>
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</tr>
<tr>
<td>AMP</td>
<td>Intensity of current</td>
<td>A</td>
</tr>
</tbody>
</table>
Button 1 - Lean mode

Upon powering up the unit the normal mode is shown. Between the colored sector markings the cylinder head temperatures of the individual cylinders are shown by bars. Above those are bars showing the exhaust gas temperatures of the individual cylinders.

In the event of the failure of a sensor the relevant indication remains empty. A flashing cylinder head temperature indication means either that the cylinder is too hot, or that it is being cooled too rapidly (shock-cooling).

The operation of button 1 causes the display to move to 'lean' mode. This is confirmed by 2 half-bars appearing to the left and right of the bar blocks. In this mode all bars which previously showed cylinder head and exhaust gas temperature are used for exhaust gas temperature only. One bar represents 10 °F. If the columns are completely filled with bars before the mixture is lean, button 1 should be pressed twice so that the bars start again at the base of the indicator.

A flashing bar column indicates that the relevant cylinder has reached the hottest exhaust gas temperature. This point will be marked with a single bar, which can be used as a reference for enriching the mixture. As an option, the numerical indication can be used additionally for this purpose.
Button 2: Digital exhaust gas / cylinder head temperature mode

Using this button, the numerical indication for exhaust gas and cylinder head temperature underneath the graphical representation of these figures is set. Following each sequential operation of the button the exhaust gas and cylinder head temperatures of an individual cylinder are displayed. In this, the display jumps automatically from the number of the current cylinder to its current temperature. After the fourth cylinder the display goes into the automatic mode, which gives both the number of the cylinder with the highest exhaust gas temperature as well as (beside it) the number of the hottest cylinder. Alternating with this, the associated temperatures are displayed.

Button 3: Switch in autotrack

In the autotrack mode changes in the engine values are shown. If button 3 is operated in flight, variations from the current values will be displayed, in that the relevant circular instrument and the annotation AUTOTRACK will start to flash.

In order to leave the mode, button 3 must be operated. The mode is left automatically if there is a critical value to be indicated.

Button 4 - Fuel computer mode

By operating button 4 the display is switched from fuel flow (FUEL FLW) to a numerical indication underneath it. There are 4 modes, which are called up by pressing button 4 in sequence. The modes are:

REM: The remaining fuel is shown in US gal. The steps in this are 0.1 US gal. This mode is only available if the “ADD” mode - add up fuel - has previously been activated.
HRS: This mode shows the remaining flight time (in hours) on the basis of the current fuel flow. The steps in this indication are tenths of hours. This mode is also only available if the “ADD” mode - add up fuel - has previously been activated.

BRN: This mode shows the amount of fuel used (in US gal) since the equipment was switched on. The steps in this are 0.1 US gal.

ADD: This mode can be used after refueling to bring the fuel quantity, which the equipment uses for its calculations, up to date. In order to utilize the REM and HRS modes, the computer needs to be told how much fuel has been taken on. 10 US gal are added by pressing button 3, while pressing button 5 adds one US gal to the total. The quantity is confirmed by pressing button 4. In doing this, the quantity which has been entered in ADD is added to the previous total under REM. To check the fuel quantity button 4 should be pressed until REM is shown.

If too much has been added, button 4 should not be pressed for confirmation. After approx. 20 seconds the computer automatically leaves the ADD mode.

**CAUTION**

Incorrect use of the computer in the fuel-computer mode will result in false statements in the “REM - remaining fuel” and the “HRS - remaining flight time” modes. Before using the fuel computer mode in flight the pilot must be certain that he has understood the operation and use of the equipment. Beyond this, use of the fuel computer must not be regarded as a substitute for fuel planning for a flight.
Button 5 - Engine Data Recorder

Operating button 5 will activate the engine data recorder. The digital values shown are the minimum values recorded by the engine instrument unit during operation, such as lowest voltage, lowest fuel pressure, etc. The numerical RPM indicator will indicate the total operating hours.

Pressing button 5 again will show the maximum values encountered. Pressing button 5 still another time will turn off the engine data recorder and the display will return to the original mode. If button 5 is not pressed for approximately 20 seconds, the display will automatically return to the original mode.

Data of the engine data recorder can be called during or immediately after flight only. With each new flight the old data will be overwritten.
7.10 FUEL SYSTEM

a) Standard-Tank:
b) Long Range-Tank:
Fuel pumps

The fuel system is equipped with a mechanical and an electrical fuel pump. The mechanical pump provides for the normal fuel supply.

The electrical fuel pump is provided as an auxiliary and emergency pump, which does not operate under normal circumstances. It is operated with the FUEL PUMP switch on the row of switches on the instrument panel. It is checked during engine start, and is used as a safety back-up during take-off and landing, as well as when switching fuel tanks. It is also switched on for safety in the event of a decrease in fuel pressure.

Fuel tank selector

The fuel tank selector is situated on the center console. Its positions are LEFT (tank), RIGHT (tank) and OFF. The OFF position is reached by turning the selector to the right while pulling up the safety catch of the fuel tank selector. This is to ensure that an OFF selection is not made unintentionally.

a) Standard-Tank
b) Long Range-Tank

Fuel tanks

Each of the two wing tanks consists of two (standard tank) or three (long range tank) aluminum chambers which are joined by a piece of flexible hose and two independent vent hoses. There are two separate vents per tank. The hose terminations are situated on the underside of the wing, approx. 2 meters (7 ft) from the wing tip. One vent acts as a capillary, both to equalize the air pressure, and to provide a safety factor in the event of a failure of the other vent. The second vent is a check valve, to allow air to enter the tank, but prevent flow to the outside.
A coarse filter (finger filter) is fitted before the outlet. To allow draining of the tank, there is an outlet valve at its lowest point. A gascolator sits at the lowest point in the fuel system. A drain valve is fitted to the gascolator, which can be used to remove water and sediment which has collected in the fuel system. This valve is fitted centrally on the underside of the fuselage, approximately 30 cm (1 ft) forward of the wing leading edge.

**Fuel Quantity Indication**

**a) Standard Tank**

A capacity probe ascertains fuel quantity in the tank. When the fuel quantity indicator reads zero, only the unusable fuel remains in the tank. The total capacity of each tank is 20 US gal (approximately 76 liters). The maximum quantity that can be indicated is either 15 US gal (up to serial number 40.054) or 17 US gal (serial number 40.055 and subsequent).

The indication up to this quantity is correct. At an actual quantity above 15 US gal / 17 US gal the indication remains at 15 US gal / 17 US gal.

**NOTE**

When the fuel quantity indicator reads 15 US gal / 17 US gal, the correct fuel quantity must be determined with the fuel quantity measuring device. If this measurement is not carried out, the fuel quantity available for flight planning is 15 US gal / 17 US gal.
b) Long Range Tank

For ascertaining fuel quantity in the enlarged tanks an additional capacitive probe is used on each side (LH/RH). When the fuel quantity indicator reads zero, only the unusable fuel remains in the tank. The usable capacity of each tank is 25 US gal (approximately 94 liters).

Up to an actual fuel quantity of 16 US gal the fuel quantity is measured by the standard probes and is brought to indication on the left and right side of the instrument in increments of 1 US gal.

A fuel quantity between 16 US gal and 25 US gal is ascertained by the additional probes and is brought to indication in the central area of the fuel quantity indicator. The indication is numerical in 3 US gal steps (in the range from 0 to 3 US gal) and 1 US gal steps (in the range above 3 US gal up to max. 9 US gal). The side to be indicated can be selected by the AUX FUEL QTY switch (see figure below) which is located next to the indicator. The indication on the left and right side of the instrument (0 US gal to max. 16 US gal) is not affected by the switch.

---

AUX FUEL QTY

LH  RH
The actual fuel quantity in the respective tank (LH/RH) is the sum of the central indication and the corresponding indication on the left or right side.

**CAUTION**

The correct indication of the fuel quantity takes 2 minutes after actuation of the AUX FUEL QTY switch.

Additional fuel quantity indication between 16 US gal and 25 US gal of the tank selected with the AUX FUEL QTY switch.
Fuel quantity measuring device

The fuel quantity measuring device allows the fuel quantity in the tank to be determined during the pre-flight inspection. It functions according to the principle of communicating containers. The fuel quantity measuring device has a recess which fits the airfoil of the wing. With this recess the device is held against the stall strip at the leading edge of the wing. The exact position is marked by a bore in the stall strip. Then the metal connector is pressed against the drain of the tank. The amount of fuel in the tank can now be read off from the vertical ascending pipe.

For a correct indication the airplane must be placed on a horizontal ground and the fuel filler must have been opened before.

The designated place for the fuel quantity measuring device is the bag on the rear side of the pilot seat.

**CAUTION**

Different fuel quantity measuring devices are used for the standard tank and the long range tank. The use of the wrong device results in a wrong indication.
a) Standard Tank

b) Long Range Tank
7.11 ELECTRICAL SYSTEM

Simplified wiring diagram for serial numbers without Essential Bus.
Simplified wiring diagram for serial numbers with Essential Bus
7.11.1 GENERAL

The DA 40 has 28 Volt DC system, which can be sub-divided into:

- Power generation
- Storage
- Distribution
- Consumers

Power generation

The 70 ampère alternator (generator) is mounted on the front of the engine. It is driven by a V-belt, and charges the battery. In the event of alternator failure, the battery provides the system with electrical energy. Given the provision of these two independent sources of electrical power, the complete failure of the electrical system is extremely unlikely.

Storage

Power is stored in a lead-acid battery which is mounted in the right-hand side of the engine compartment. It has a capacity of 10 ampère-hours or more, depending on the battery type. The battery is connected to the airplane electrical system via the main (70 ampère) circuit breaker.

In addition, a non-rechargeable dry battery or a lithium battery pack is installed in the IFR model as a further source of power for the attitude gyro (artificial horizon) and the flood light. When the emergency switch is set to ON, these two systems are supplied with power for 1 hour and 30 minutes, independent of all other electrical consumers.

Distribution

Electrical power is distributed via the 'Main Bus' and - if installed - the 'Essential Bus'.
Master switch (ALT/BAT)

The 'Master Switch' is divided into a 'Master Switch (ALT)' on the left and a 'Master Switch (BAT)' on the right. Both switches together are known as the 'Master Switch'.

Consumers

The individual consumers (e.g. radio, electrical fuel pump, position lights, etc.) are connected to the main bus via automatic circuit breakers.

Designations and abbreviations used to identify the circuit breakers are explained in Section 1.5 DEFINITIONS AND ABBREVIATIONS.

Ignition

The basic version of the DA 40 is equipped with the electric start boost system SlickSTART. This system improves the start characteristics by delivering more spark energy during the engine start sequence. After engine starting the ignition is controlled by the conventional retard breaker magneto system.

As an option, the LASAR electronic ignition control unit can be installed instead of the SlickSTART system. This unit measures manifold pressure and RPM and uses these parameters to optimize the ignition timing. This provides for smooth engine running and improved starting behavior. If the electronic ignition control is not in operation, the status light for the ignition illuminates and the conventional magneto ignition takes over the ignition control. Also, during operation of the engine on only one magneto, for example during the magneto check, the ignition is not controlled electronically and the status light for the ignition should illuminate. For engine restart in flight without the electronic ignition control being operative an engine speed of more than 500 RPM is necessary. The magneto ignition is independent of the electrical network, therefore providing safe engine operation even in the event of a power failure.
Voltmeter

The voltmeter displays the potential on the main bus. If the alternator is operating, the alternator voltage is shown, otherwise it is that provided by the battery.

Ammeter

The ammeter displays the current with which the alternator is being loaded.

Landing and taxi lights

Landing and taxi lights are built into the left wing, and are each operated by means of a switch (LANDING, TAXI) on the row of switches on the instrument panel.

Position and strobe lights

Combined position and strobe lights (anti collision lights) are installed on both wing tips. Each system is operated by a switch (POSITION, STROBE) on the row of switches on the instrument panel.

Flood light

A two-dimensional light emitter is mounted above the instrument panel. It illuminates the instrument panel as well as all levers, switches, etc. With a rotary button (FLOOD) in the left-hand section of the instrument panel the flood light is switched on and its brightness is adjusted.

Instrument lighting

With a rotary button (INSTRUMENT) in the left-hand section of the instrument panel the internal lighting of the instruments is switched on and its brightness is adjusted.
Pitot heating

The Pitot probe, which provides measurement for the Pitot-static system, is electrically heated. The heating is activated with a switch (PITOT) on the row of switches on the instrument panel. The temperature is automatically kept constant by means of a thermal switch on the Pitot probe, and as an additional safety measure a thermal fuse is built in. If this thermal fuse is activated, the Pitot heating can no longer be switched on, and the Pitot heating caution will be displayed. In this case the system should be serviced.

NOTE

The Pitot heating caution will also be displayed whenever the Pitot heating system is switched OFF.
### 7.11.2 DAI ANNUNCIATOR PANEL

There are two variants of the annunciator panel ('DAI' and 'White Wire'). The 'DAI' variant, which is described below, can be identified by the lights in the shape of a square.

**Testing the annunciator panel**

In the process of the pre-flight check the lights of the annunciator panel must be checked by operating the test switch. This is to check that the lights have not failed. All lights must be serviceable.

**Alternator warning light (ALT)**

The alternator warning light illuminates on alternator failure. The only remaining source of electrical power is the battery. The color is red.

The procedure to be followed upon alternator warning is given in 3.7.2 FAILURES IN THE ELECTRICAL SYSTEM.

**Low voltage caution light (VOLT)**

This caution light illuminates when the on-board voltage drops below 24 volts. It goes out again when the voltage exceeds 25 volts. The color is amber.

The procedure to be followed upon low voltage caution is given in 4B.3 FAILURES IN THE ELECTRICAL SYSTEM.
Fuel pressure warning light (FUEL PR)

The fuel pressure warning light illuminates when the fuel pressure drops below 14 psi. The color is red.

Low fuel caution lights (L FUEL and R FUEL)

Each tank has its own caution light. It starts to flash when the fuel quantity becomes low, and illuminates permanently when the quantity of usable fuel in the respective tank drops below 3 US gal (±1 US gal). The indication is calibrated for straight and level flight. The light may illuminate during turns which are flown with slip, or while taxiing in curves. The color is amber.

Oil pressure warning light (OIL PR)

The oil pressure warning light illuminates when the oil pressure drops below 25 psi. The color is red.

The procedure to be followed upon oil pressure warning is given in 3.2.3 ENGINE PROBLEMS IN FLIGHT.

Door warning light (DOOR)

The door warning light illuminates when the front canopy and/or the rear door is not closed and locked. The color is red.

The procedure to be followed upon door warning is given in 3.7.4 DOOR'-WARNING LIGHT ON.
Status light for the ignition (IGN)

This light is only used when the electronic ignition control unit is installed.

The status light for the ignition illuminates when the electronic ignition control is not operating. In this case the conventional magneto ignition will be in use. The color is white.

The procedure to be followed upon illumination of the ignition status light is given in 4B.3 FAILURES IN THE ELECTRICAL SYSTEM.

Starter warning light (START)

The starter warning light illuminates when the starter is being operated or when the connection between the starter motor and the engine has not been broken. This occurs when the pinion of the starter motor remains engaged with the propeller flywheel. The color is red.

The procedure to be followed upon starter warning is given in 3.7.2 FAILURES IN THE ELECTRICAL SYSTEM.
Pitot heating caution light (PITOT)

The Pitot heating caution light is illuminated when the Pitot heating is not switched on, or when there is a failure of the Pitot heating system. The color is amber.

Prolonged operation of the Pitot heating on the ground can also cause the Pitot heating caution light to illuminate. In this case it indicates the activation of the thermal switch, which prevents overheating of the Pitot heating system on the ground. This is a normal function of the system. After a cooling period, the heating system will be switched on again automatically.
7.11.3 WHITE WIRE ANNUNCIATOR PANEL

There are two variants of the annunciator panel ('DAI' and 'White Wire'). The 'White Wire' variant, which is described below, can be identified by the flat front panel and the 'White Wire' logo on the display in the upper left corner.

Testing the annunciator panel

In the process of the pre-flight check, proper functioning of the annunciator panel must be verified. This functional check is automatically started after switching the battery master switch ON. All lights are flashed, and the aural alert is muted. By pressing the 'acknowledge' button, the lights are extinguished, and a momentary aural alert is sounded. This test verifies functionality of the microprocessor, the lights, and the aural signal.

The pilot may initiate additional system tests by holding the 'acknowledge' button for 2 seconds. All lights will begin flashing, and the aural alert will sound continuously.

Warning messages

A warning is indicated by a continuous aural alert (sounded in the airplane's intercomm system), flashing of the red WARNING light, and flashing of the red warning light associated with the affected system.

By pressing the 'acknowledge' button, which is now illuminated green, the aural alert will be terminated, and the WARNING light will be extinguished. The warning light associated with the affected system will change from flashing to solid illumination.
Caution messages

A caution is indicated by a momentary aural alert (sounded in the airplane's intercomm system), flashing of the amber CAUTION light, and flashing of the amber caution light associated with the affected system.

By pressing the 'acknowledge' button, which is now illuminated green, the CAUTION light will be extinguished. The caution light associated with the affected system will change from flashing to solid illumination.

The LOW FUEL caution message is displayed in a slightly different manner (extended functionality), which is described below.

Alternator warning message (ALTERNATOR)

The alternator warning message is displayed on alternator failure. The only remaining source of electrical power is the battery.

The procedure to be followed upon alternator warning is given in 3.7.2 FAILURES IN THE ELECTRICAL SYSTEM.

Low voltage caution message (LOW VOLTS)

The low voltage caution message is displayed when the on-board voltage drops below 24 volts. It is terminated when the voltage exceeds 25 volts again.

The procedure to be followed upon low voltage caution is given in 4B.3 FAILURES IN THE ELECTRICAL SYSTEM.
Fuel pressure warning message (FUEL PRESS)

The fuel pressure warning message is displayed when the fuel pressure drops below 14 psi.

Low fuel caution message (LOW FUEL)

As soon as the amount of usable fuel in one tank is less than 3 US gal (±1 US gal), a caution message is displayed in the usual manner (momentary aural alert, flashing CAUTION light, flashing LOW FUEL caution light). Termination of the message is also done as usual ('acknowledge', CAUTION light is extinguished, LOW FUEL caution light changes to solid illumination).

As soon as the amount of usable fuel in the second tank is also less than 3 US gal (±1 US gal), a caution message is displayed in a different manner. A continuous aural alert is sounded in the airplane's intercom system, the amber CAUTION light is flashed, and the amber LOW FUEL caution light is flashed.

By pressing the 'acknowledge' button, which is now illuminated green, the aural alert will be terminated, and the CAUTION light will be extinguished. The LOW FUEL caution light will continue to be flashed.

The indication is calibrated for straight and level flight. The caution message may be triggered during turns which are flown with slip, or while taxiing in curves.

Oil pressure warning message (OIL PRESS)

The oil pressure warning message is displayed when the oil pressure drops below 25 psi.

The procedure to be followed upon oil pressure warning is given in 3.2.3 ENGINE PROBLEMS IN FLIGHT.
Door warning message (DOORS)

The door warning message is displayed when the front canopy and/or the rear door is not closed and locked.

The procedure to be followed upon door warning is given in 3.7.4 DOOR'-WARNING LIGHT ON.

Status light for the ignition (IGN)

This light is only used when the electronic ignition control unit is installed.

The status light for the ignition is illuminated when the electronic ignition control is not operating. In this case the conventional magneto ignition will be in use. The color is white.

The WARNING light, the CAUTION light, and the aural alert will not be activated.

The procedure to be followed upon illumination of the ignition status light is given in 4B.3 FAILURES IN THE ELECTRICAL SYSTEM.

Starter warning message (START)

The starter warning message is displayed when the connection between the starter motor and the engine has not been broken. This occurs when the pinion of the starter motor remains engaged with the propeller flywheel.

Furthermore, the START warning light is illuminated continuously as long as the starter is being operated. In this case the WARNING light and the aural alert will not be activated.

The procedure to be followed upon starter warning is given in 3.7.2 FAILURES IN THE ELECTRICAL SYSTEM.
Pitot heating caution message (PITOT)

The Pitot heating caution message is displayed when the Pitot heating is not switched on, or when there is a failure of the Pitot heating system.

Prolonged operation of the Pitot heating on the ground can also cause the Pitot heating caution message to be displayed. In this case it indicates the activation of the thermal switch, which prevents overheating of the Pitot heating system on the ground. This is a normal function of the system. After a cooling period, the heating system will be switched on again automatically.

Trim failure warning message (TRIM FAIL)

The White Wire annunciator panel is prepared for the installation of an autopilot in the DA 40. When the autopilot is installed and ready for operation, this warning message indicates a failure of the automatic trim system of the autopilot. For further details, refer to the Supplement to the AFM for the autopilot (if installed).

Unused lights

The White Wire annunciator panel has two lights for possible future use. These lights are currently unused.
7.12 PITOT-STATIC SYSTEM

Total pressure is measured at the leading edge of a Pitot probe under the left wing. Static pressure is measured at two orifices at lower and rear edges of the same probe. To protect against dirt and condensation there are filters in the system, which are accessible from the wing root. The Pitot probe is electrically heated.

In addition, some serial numbers have an alternate static valve installed on the underside of the instrument panel. With this valve, the static pressure in the cabin can be used as static pressure source in the event of a failure of the Pitot-static system.

7.13 STALL WARNING

If airspeed drops below approximately 1.1 times the stalling speed, the stall warning horn, located in the instrument panel, will sound. The horn becomes progressively louder the closer one gets to stalling speed. Suction at an orifice on the left wing leading edge activates the horn via a hose. The orifice for the stall warning in the left wing is marked by a red ring.

7.14 AVIONICS

The radio and navigation equipment is located in the central part of the instrument panel. A transmit switch for the radio is mounted on the end of each control stick. There are connection facilities for up to 4 headsets between the front seats.
# CHAPTER 8

AIRPLANE HANDLING, CARE AND MAINTENANCE

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8.1 INTRODUCTION

Chapter 8 contains the manufacturer's recommended procedures for proper ground handling and servicing of the airplane. The Airplane Maintenance Manual (Doc. No. 6.02.01) lists certain inspection and maintenance requirements which must be followed if the airplane is to retain a new plane performance and reliability.

8.2 AIRPLANE INSPECTION INTERVALS

For maintenance work on engine and propeller, the currently effective Operator's Manuals, Service Instructions, Service Letters and Service Bulletins of Lycoming and mt-Propeller must be followed. For airframe inspections, the currently effective checklists/manuals of the manufacturer must be followed.

CAUTION

Unscheduled maintenance checks are required after:

- hard landings
- propeller strike
- engine fire
- lighting strike
- occurrence of other malfunctions and damage

Unscheduled maintenance checks are described in the Airplane Maintenance Manual (Doc. No. 6.02.01; Section 05-50).
8.3 AIRPLANE ALTERATIONS OR REPAIRS

Alterations or repairs of the airplane may be carried out only according to the Airplane Maintenance Manual, Doc. No. 6.02.01, and only by authorized personnel.

8.4 GROUND HANDLING / ROAD TRANSPORT

8.4.1 GROUND HANDLING WITHOUT TOW BAR

During forward traversing the nose wheel will follow the movement of the airplane. Change in direction is achieved by pulling on the propeller near the spinner. To traverse in the rear direction, the tail section of the airplane should be pushed down until the nose wheel is clear of the ground. This method can also be used to turn the airplane around its main landing gear.

8.4.2 GROUND HANDLING WITH TOW BAR

For pushing or pulling the airplane on the ground, it is recommended to use the tow bar which is available from the manufacturer. The tow bar is bent apart and engaged in the appropriate holes in the nose wheel fairing as shown on the picture below. The arresting knob must be fully engaged.

WARNING

The tow bar must be removed before starting the engine.

CAUTION

The tow bar may only be used for moving the airplane on the ground by hand. After moving the airplane, the tow bar must be removed.
NOTE

When moving the airplane rearward, the tow bar must be held firmly to prevent abrupt sideward deflection of the nose wheel.
8.4.3 PARKING

For short term parking, the airplane must be positioned into the wind, the parking brake must be engaged and the wing flaps must be in the retracted position. For extended and unattended parking, as well as in unpredictable wind conditions, the airplane must be anchored to the ground or placed in a hangar. Parking in a hangar is recommended.

Control surfaces gust lock

The manufacturer offers a control surfaces gust lock which can be used to block the primary controls. It is recommended that the control surfaces gust lock be used when parking outdoors, because otherwise the control surfaces can hit the stops in strong tail wind. This can lead to excessive wear or damage.

WARNING

The control surfaces gust lock must be removed before flight.

The control surfaces gust lock is installed as follows:

1. Move the rudder pedals fully rearward.
2. Engage the control surfaces gust lock with the pedals.
3. Engage the stick, wrap straps around stick once.
4. Attach the locks and tighten the straps.

For removal, reverse the sequence.
8.4.4 MOORING

The tail fin of the airplane has a hole which can be used to tie-down the airplane to the ground. Also on each wing near the wing tip, an eyelet with a metric M8 thread can be installed and used as tie-down points.

8.4.5 JACKING

The DA 40 can be jacked at the two jackpoints located on the lower side of the fuselage’s LH and RH root ribs as well as at the tail fin.

8.4.6 ALIGNMENT

For alignment push down on the tail section at the fuselage/vertical tail junction until the nose wheel is clear of the ground. With the nose wheel free, the DA 40 can be turned around the main landing gear. After turning the airplane into the correct position, release the tail section until the nose wheel is back on the ground.
8.4.7 ROAD TRANSPORT

For transporting the airplane on the road it is recommended that an open trailer be used. All airplane components must be stored on a cushioned surface and secured to avoid any movement during transportation.

1. Fuselage:

The fuselage should stand on the main and nose landing gear. It must be ensured that the fuselage will not move in a forward, backward or upward direction. Furthermore, it must be ensured that the propeller has sufficient clearance so that it cannot be damaged due to fuselage movement during transportation.

2. Wings:

For transportation, both wings must be removed from the fuselage. To avoid any damage, the wings are stored in an upright position on the leading edge with the root rib area positioned on an upholstered profiled surface with a width of at least 400 mm (1.3 ft). The outside wing area (approximately 3 m (10 ft) from the root rib area) is placed on an upholstered profiled surface with a minimum width of 300 mm (1 ft).

The wings must be secured to avoid any sliding movement to the rear.

3. Horizontal stabilizer:

The horizontal stabilizer is stored flat on the trailer and secured with straps, or in an upright position sitting on the leading edge on a profiled surface. All storing surfaces must be upholstered with felt or cellular rubber.
8.5 CLEANING AND CARE

CAUTION
The airplane must be kept clean. The bright surface prevents the structure from overheating.

CAUTION
Excessive dirt deteriorates the flight performance.

8.5.1 PAINTED SURFACES

The entire surface of the airplane is painted with a white weatherproof two component paint. Nevertheless, it is advantageous to protect the airplane against moisture and dampness. It is recommended to park the airplane in a hangar for prolonged storage. Moisture that has penetrated must be removed by storing the affected parts in a dry place and turning them over several times.

Dirt, insects, etc. can be removed with water alone and if necessary with a mild detergent. An automotive paint cleaner can be used for stubborn spots. For best results, clean the airplane after the day's flying is ended, so that the dirt will not become ingrained.

Oil stains, exhaust stains, etc. on the lower fuselage skin can be removed with a cold detergent. Before starting, ensure that the detergent does not affect the surface finish. Use commercial automotive preservatives without silicone additives to conserve the paint finish.
8.5.2 CANOPY AND REAR DOOR

The canopy and rear door should be cleaned with 'Plexiklar' or any other acrylic glass detergent if available; otherwise use lukewarm water. Final cleaning should be done with a clean piece of chamois-leather or soft cloth. Never rub or polish dry acrylic glass.

8.5.3 PROPELLER

Damage and malfunctions during operation must be inspected by authorized personnel.

Surface

The manufacturer uses PU paint or acrylic paint which is resistant to almost any solvent. The blades may be treated with commercial automotive cleaning agents or preservatives. The penetration of moisture into the wooden core must be avoided by all means. Should doubts arise, an appropriately rated inspector must be consulted.

8.5.4 ENGINE

Engine cleaning is part of the scheduled inspections.

CAUTION

Do not use acidic detergents (e.g. automotive wheel cleaners) for cleaning the exhaust system.
8.5.5 INTERIOR SURFACES

The interior should be cleaned using a vacuum cleaner. All loose items (pens, bags etc.) should be removed or properly stored and secured.

All instruments can be cleaned using a soft dry cloth, plastic surfaces should be wiped clean using a damp cloth without any cleaning agents.

- The leather interior should be treated with leather sealer within 3 months since new, and then at intervals of 3 to 6 months. Clean the leather interior with an appropriate mild leather cleaning agent and a soft cleaning brush for leather.

- Note that the acrylic glass windows transmit the ultraviolet radiation from the sun.
8.6 DE-ICING ON THE GROUND

Approved de-icing fluids

<table>
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<th>Product</th>
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<td>TKS 80</td>
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<tr>
<td>Aeroshell</td>
<td>Compound 07</td>
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<td>AL-5 (DTD 406B)</td>
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</table>

De-icing procedure

1. Remove any snow from the airplane using a soft brush.
2. Spray de-icing fluid onto ice-covered surfaces using a suitable spray bottle.
3. Use a soft piece of cloth to wipe the airplane dry.
CHAPTER 9
SUPPLEMENTS

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9.1 INTRODUCTION ........................................... 9-2
9.2 LIST OF SUPPLEMENTS .................................... 9-3
9.1 INTRODUCTION

Chapter 9 contains information concerning additional (optional) equipment of the DA 40.

Unless otherwise stated, the procedures given in the Supplements must be applied in addition to the procedures given in the main part of the Airplane Flight Manual.

All approved supplements are listed in the List of Supplements in this Chapter.

The Airplane Flight Manual contains exactly those Supplements which correspond to the installed equipment according to the Equipment Inventory of Section 6.5.
## 9.2 LIST OF SUPPLEMENTS

<table>
<thead>
<tr>
<th>Sup. No.</th>
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<th>Date</th>
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