INFORMATION MANUAL

EXTRA 300

MANUFACTURER

EXTRA Flugzeugproduktions- und Vertriebs- GmbH
Flugplatz Dinslaken
46569 Hünxe, Federal Republic of Germany

WARNING

This is an Information Manual and may be used for general purposes only.

This Information Manual is not kept current.

It must not be used as a substitute for the official FAA Approved Pilot’s Operating Handbook required for operation of the airplane.
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# Pilot's Operating Handbook
## EXTRA 300

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THIS HANDBOOK SHALL ALWAYS BE CARRIED ON BOARD DURING FLIGHT.

PILOTS OPERATING HANDBOOK PREPARED
BY:

EXTRA Flugzeugproduktions- und Vertriebs- GmbH

THIS MANUAL IS FURNISHED TO
THE CIVIL AVIATION AUTHORITIES
AS A PART OF THE CERTIFICATION-
MATERIAL FOR THIS MODEL.
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1 INTRODUCTION

This handbook contains 10 sections, and includes the material required to be furnished to the pilot by FAR Part 23. It also contains supplementary data supplied by EXTRA Flugzeugproduktions- und Vertriebs- GmbH.

2 NOTES

2.1 This Flight Manual applies only to the aircraft whose nationality and registration marks are noted on the title page.

2.2 It is the responsibility of the pilot to be familiar with the contents of this Flight Manual including revisions and any relevant supplements.

2.3 Pages of this Airplane Flight Manual must not be exchanged and no alterations of or additions to the approved contents may be made without the EXTRA Flugzeugproduktions- und Vertriebs- GmbH/LBA approval. The editor has the copyright of this Flight Manual and is responsible for edition of revisions/amendments and supplements.

2.4 Amendments, which affect the airworthiness of the aircraft will be announced in the publication Lufttüchichtigkeitsanweisung (airworthiness directive) issued by LBA, Luftfahrt Bundesamt, or by the manufacturer EXTRA Flugzeugproduktions- und Vertriebs- GmbH. The owner is responsible for incorporating prescribed amendments and should make notes about these on the records of amendments.


2.6 Should this Flight Manual be found, kindly forward it to the civil board of aviation in the country the aircraft is registered.
3 WARNINGS, CAUTIONS AND NOTES

The following definitions apply to Warnings, Cautions, and Notes:

**WARNING**

=> Operating procedures, techniques, etc which could result in personal injury or loss of life if not carefully followed.

**CAUTION**

=> Operating procedures, techniques, etc, which could result in damage to equipment if not carefully followed.

**NOTE**

=> An operating procedures, technique, etc which is considered essential to emphasize.

"Shall, "Will", "Should" and "May"

The words "Shall" or, "will" shall be used to express a mandatory requirement. The word "should" shall be used to express nonmandatory provisions. The word "may" shall be used to express permissible.
4 LOG OF EFFECTIVE PAGES

Dates of issue for original and revised pages:

Original ................................ 5. March 1990
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Revision No. 2 ...................... 21. January 1992
Revision No. 3 ...................... 11. September 1992
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1.0 DESCRIPTION

This description belongs to aircraft type EXTRA 300 with nationality and registration marks:

Manufacturing

The airframe is built of tig-welded steel-tube construction. Wings, rudder and landing gear are manufactured of composite material.

The aircraft is a two-seater with the rear seat instrumented for pilot in command.

1.1 SPECIFICATION OF CLASS

The aircraft is certified in normal and acrobatic category. LBA - Certificate No. 1086.

1.2 MANUFACTURER


1.3 TECHNICAL DATA

1.3.1 3-VIEW DRAWING
1.3.2 MAIN DATA
- Length 7,12 m (23,36 ft)
- Height 2,62 m ( 8,60 ft)
- Span 8,00 m (26,25 ft)
- Wheel-base 1,80 m ( 5,91 ft)
- Wheel-track 5,02 m (16,47 ft)

1.3.3 WING
- Wing span 8,0 m (26,25 ft)
- Wing-area 10,7 m² (115,17 ft²)
- Airfoil Root: MA 15 S. Tip, MA 12 S
- Chord Root: 1,85 m. Tip, 0,83 m
- MAC 1,404 m ( 4,61 ft)
- Aileron area 2 x 0,855 m² (2 x 9,20 ft²)
- Aileron deflection ± 30°, tolerance ± 2°

1.3.4 HORIZONTAL TAIL
- Span 3,20 m (10,50 ft)
- Area 2,56 m² (27,56 ft²)
- Airfoil Wortmann FX 71-L-150/30

1.3.5 ELEVATOR
- Area 0,77 m² (8,29 ft²)
- Elevator-deflection up 25°; down 25°; tolerance ± 2°
- Trim-tab-deflection ± 15°, tolerance ± 2°

1.3.6 VERTICAL TAIL
- Area 1,39 m² (14,96 ft²)
- Airfoil Wortmann FX 71-L-150/30

1.3.7 RUDDER
- Area 0,51 m² ( 5,49 ft²)
- Rudder deflection left 30°; right 30°; tolerance ± 2°
1.4 ENGINE

Manufacturer Textron-Lycoming Williamsport Plant PA 17701 USA.

a) Type Lycoming AEIO-540-L1B5
b) Type Lycoming AEIO-540-L1B5D

Rated power: 300 HP @ 2700 RPM; 270 HP @ 2400 RPM

1.5 PROPELLER

Manufacturer MT-Propeller Entwicklung GmbH, Federal Republic of Germany.

a) Type MTV-9-B-C/C 200-15 3-blade constant speed.
b) Type MTV-14-B-C/C 190-17 4-blade constant speed.

1.5.1 EXHAUST SYSTEMS (OPTIONAL)

Manufacturer Gomolzig Flugzeug- und Maschinenbau GmbH, Federal Republic of Germany

Exhaust Silencer for standard system: PN: EA 300 NSD GO3-606500.
Complete 6 in 1 System with integrated Silencer: PN: EA 300-606000

1.6 FUEL

Fuel type AVGAS 100/100 LL (for alternate fuel grades see later issues of Textron Lycoming S.I. No 1070)
Minimum 100/130 octane. Maximum 115/145 octane.

Total fuel capacity 160 liters (42.3 US Gallon)
- Wingtanks (2 x 60 l) 120 liters (31.7 US Gallon)
- Acro tank (1) 40 liters (10.6 US Gallon)

Usable fuel capacity in the system 158 liters (41 US Gallon)
Usable fuel capacity for acrobatic 38 liters (10.04 US Gallon)

1.7 OIL

Maximum sump capacity: 16 qts.
Minimum sump capacity: -Acrobatic: 12 qts.
- Normal: 9 qts.

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<th>Mil-L6082 grades</th>
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<td>SAE 60</td>
<td>SAE 60</td>
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<td>SAE 50</td>
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<td>SAE 30</td>
<td>SAE 30,40 or 20W40</td>
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<td>SAE 20W50</td>
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<td>&lt; -12°C (10°F)</td>
<td>SAE 20</td>
<td>SAE 30 or 20W30</td>
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(single or multi - viscosity aviation grade oils see latest issue of Textron Lyce S.I. No. 1014)

1.8 LOADING

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<td>Wing loading</td>
<td>88,8 kg/m²</td>
<td>76,6 / 81,3 kg/m²</td>
</tr>
<tr>
<td>Power loading</td>
<td>3,17 kg/hp</td>
<td>2.73 / 2.90 kg/hp</td>
</tr>
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1.9 TERMINOLOGY

**Air Speeds**

- **CAS**: Calibrated Air Speed. CAS is the same as TAS (True Air Speed) in standard atmospheric condition at sea level
- **KCAS**: Calibrated speed in knots
- **GS**: Ground speed
- **IAS**: Indicated air speed
- **KIAS**: Indicated speed in knots
- **TAS**: True air speed. It's the same as CAS compensated for altitude, temperature and density
- **VA**: Maneuvering speed
- **VNE**: Never exceed speed
- **VNO**: Maximum structural cruising speed
- **VS**: Stalling speed or minimum steady flight speed
- **VX**: Best angle-of-climb speed
- **VY**: Best rate-of-climb speed
Meteorological terminology

ISA  International standard atmospheric condition
OAT  Outside air temperature

1.10  SECONDARY TERMINOLOGY

FPM  Feet/minute
ft   Feet = 0.3048 m
m    Meter
inch inch = 2.54 cm
L    Liters
Gal  US gallon = 3.79 liters
Qt s US quart = 0.946 liters
hp   Horse power (english)
h    Hour
kts  Knots (NM/h) = 1.852 kilometer per hour
Lbs  English pound = 0.4536 kg
hPA  hekto Pascal
IN HG Inches of mercury
MP   Manifold pressure
PA   Pressure altitude (ft)
NM   Nautical miles = 1.852 km
RPM  Revolutions per minute
CG   Center of gravity
Arm  Arm is the horizontal distance from reference datum
Moment  is the product of weight of an item multiplied by its arm.
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### LIMITATIONS

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Limitations

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SECTION 2
LIMITATIONS

2.1 GENERAL

This section includes operating limitations, instrument markings, and basic placards necessary for the safe operation of the aircraft, its engine, standard systems, and standard equipment. The limitations included in this section have been approved by the Luftfahrt-Bundesamt (LBA). Observance of these operating limitations is required by national aviation regulations.

NOTE

In case of an aircraft equipped with specific options additional information required for safe operation will be contained in Section 9 “Supplements”.

Instrument markings and placards are provided for the acrobatic category only; for normal category refer to corresponding limitations. This aircraft is certified under LBA-Flugzeug-kennblatt Nr. 1086, Type Certification Data Sheet (T.C.D.S.).

Any exceedance of given limitations have to be reported by the pilot and considered by corresponding maintenance or inspection procedure according to the SERVICE MANUAL EA 300.

2.2 AIR SPEED (IAS)

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<tr>
<th>Limitation</th>
<th>VNE</th>
<th>Max. Structural Cruising Speed</th>
<th>VNO</th>
<th>Maneuver Speed (Normal Cat.)</th>
<th>VA</th>
<th>Maneuver Speed (Acro I, Acro II)</th>
<th>VA</th>
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<tr>
<td>Never Exceed Speed</td>
<td>220</td>
<td>Max. Structural Cruising Speed</td>
<td>158</td>
<td>Maneuver Speed (Normal Cat.)</td>
<td>140</td>
<td>Maneuver Speed (Acro I, Acro II)</td>
<td>158</td>
</tr>
</tbody>
</table>

2.3 CROSS-WIND COMPONENT

Max. demonstrated cross-wind component for take-off and landing 15 knots.

2.4 ENGINE

Engine-type Textron-Lycoming AEIO-540-L1B5 / AEIO-540-L1B5D with rated maximum 300 HP @ 2700 RPM.
2.4.1 FUEL

Minimum grade aviation gasoline : 100/100LL; for alternate fuel grades see latest revision of Lyc. S.I. No. 1070
Total fuel capacity 160 litres (42.3 US Gallon).
Usable fuel capacity 158 litres (41.7 US Gallon).
For acrobatic flight wing tanks must be empty.
Total fuel capacity for acrobatic 40 litres (10.6 US Gallon) in acro tank.
Usable fuel capacity for acrobatic 38 litres (10.04 US Gallon) in acro tank.

2.4.2 ENGINE LIMITATIONS

a) Tachometer gauge

- Max. Take-Off (max. 5 min) 2700 RPM
- Max. Continuous 2400 RPM

NOTE

If not stated somewhere else (refer to Section: 4.12 Acrobatic Maneuvers) the aircraft may be operated in the acrobatic maneuvers up to 2700 RPM.

b) Oil-temperature gauge

- Max 245°F

c) Oil capacity

- Maximum sump capacity: 16 qts.
- Minimum sump capacity:
  - Acrobatic: 12 qts.
  - Normal: 9 qts.

d) Oil pressure

- Minimum Idling 25 Psi
- Normal 55 - 95 Psi
- Starting, Warm up, Taxi and Take-Off 115 Psi

CAUTION

It is normal for the oil pressure to "flicker" from 10 to 30 psi when going from upright to inverted flight. During knife edge flights and zero-g flights oil pressure may drop and the oil system may not scavenge resulting in engine failure or damage if flight is prolonged. Knife edge and zero-g flight should not exceed 10 seconds.

WARNING

If oil pressure drops to 0 psi the propeller pitch changes automatically to coarse (high) pitch with a corresponding decrease in RPM. Apply positive g to avoid engine stoppage.

e) Fuel pressure

- Max 40 Psi
- Min 18 Psi
- Min Idle 12 Psi
2.5 PROPELLER

MT-Propeller Entwicklung GmbH, Federal Republic of Germany
a) Type MTV-14-B-C/C190-17
b) Type MTV-9-B-C/C200-15

Maximum Take-Off (max 5 min) 2700 RPM
Maximum Continuous 2400 RPM *

**NOTE** *

If not stated otherwise (refer to Section: 4.12 Acrobatic Maneuvers) the aircraft may be operated in the acrobatic maneuvers up to 2700 RPM.

2.6 WEIGHT LIMITS

Max allowed empty weight:
- Normal category 745 kg (1643 lbs)
- Acrobatic category (1 seat) 701 kg (1546 lbs)
  (2 seats) 665 kg (1466 lbs)
Max allowed T/O weight:
- Normal category 950 kg (2095 lbs)
- Acrobatic category (1 seat) 820 kg (1808 lbs)
  (2 seats) 870 kg (1918 lbs)
Max allowed landing weight: 950 kg (2095 lbs)

2.7 WEIGHT AND C.G. ENVELOPE

Vertical reference = fire-wall.
Horizontal reference = upper longerons in cockpit.

2.7.1 NORMAL FLIGHT

Weight: forward C.G. rear C.G.
-Max T/O 950 kg (2095 lbs) 78,0cm (30.7") 86,0cm (33.8")
-820 kg (1808 lbs) (and below) 75,0cm (29.5") 89,8cm (35.3")

(Straight line variation between the stated limits.)

2.7.2 ACROBATIC FLIGHT (1 SEAT)

Max T/O Weight: forward C.G. rear C.G.
820 kg (1808 lbs) 75,0cm (29.5") 89,8cm (35.3")
(and below)
2.7.3 ACROBATIC FLIGHT (2 SEAT)

Weight: forward C.G. rear C.G.

- Max T/O 870 kg (1918 lbs)
  76,5cm (30.1")  88,5cm (34.8")

- 820 kg (1808 lbs)
  (and below)  75,0cm (29.5")  89,8cm (35.3")

(Straight line variation between the stated limits.)

2.8 ACROBATIC MANEUVERS

2.8.1 NORMAL FLIGHT

All acrobatic maneuvers are prohibited except stall, chandelle, lazy eight and turns up to 60 degrees bank angle.

2.8.2 ACROBATIC FLIGHT

The plane is designed for unlimited acrobatics (wing tank must be empty). Inverted flight maneuvers are limited to max 4 min. Recommended basic maneuver entry speeds are listed in the following list.

NOTE

If acrobatic maneuvers will be performed with co-pilot or passenger, the pilot has to check and attend the physiological capability before and during acrobatic maneuvers due to the high possible g-loads. Check weight and C/G!
### Limitations

<table>
<thead>
<tr>
<th>Maneuvers</th>
<th>Recommended entry speeds</th>
<th>Symbol</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min KIAS</td>
<td>max KIAS</td>
<td></td>
</tr>
<tr>
<td>Segment:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>horizontal Line</td>
<td>$V_s$</td>
<td>$V_{ne}$</td>
<td></td>
</tr>
<tr>
<td>45° climbing</td>
<td>80</td>
<td>$V_{ne}$</td>
<td></td>
</tr>
<tr>
<td>90° up</td>
<td>158</td>
<td>$V_{ne}$</td>
<td></td>
</tr>
<tr>
<td>45° diving</td>
<td>$V_s$</td>
<td>$V_{ne}$</td>
<td>reduce throttle</td>
</tr>
<tr>
<td>90° diving</td>
<td>$V_s$</td>
<td>$V_{ne}$</td>
<td>reduce throttle</td>
</tr>
<tr>
<td>1/4 Loop climb.</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Looping</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Stall turn</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Aileron roll</td>
<td>80</td>
<td>158</td>
<td>full deflection</td>
</tr>
<tr>
<td>Snap roll</td>
<td>80</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>&quot;tail slide&quot;</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Spin</td>
<td>$V_s$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inverted spin</td>
<td>$V_s$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knife edge</td>
<td>&gt;150</td>
<td>190</td>
<td>&lt; 10 s</td>
</tr>
<tr>
<td>Inverted Flight</td>
<td>&gt;$V_s$</td>
<td>190</td>
<td>&lt; 4 min</td>
</tr>
</tbody>
</table>

**CAUTION**

Particular caution must be exercised when performing maneuvers at speeds above $V_a$ (158 KIAS). Large or abrupt control inputs above this speed may impose unacceptably high loads which exceed the structural capability of the aircraft.

**NOTE**

For Acrobatic Maneuvers see Section 4. All maneuvers can be performed in upright and inverted flight attitude.

### 2.9 LOAD FACTOR

#### 2.9.1 NORMAL FLIGHT

<table>
<thead>
<tr>
<th>Load Factor</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+ 6 g</td>
</tr>
<tr>
<td></td>
<td>- 3 g</td>
</tr>
</tbody>
</table>
2.9.2 ACROBATIC FLIGHT

+ 10 g / - 10 g for 1 seat occupied (MTOW 820 kg / 1808 lbs)
+ 8 g / - 8 g for 2 seat occupied (MTOW 870 kg / 1918 lbs)

2.10 FLIGHT CREW LIMITS

Minimum crew is one pilot in the rear seat. 2 persons in both categories (Normal and Acrobatic). Pilot in command seat is the rear seat, Co-pilot or passenger seat is the front seat. Noise optimized headsets are required.

2.11 KINDS OF OPERATIONAL LIMITS

Only VFR flights at day are allowed. The A/C may be operated at OAT from -20°C (-4°F) to +44°C (+111°F). Below temperatures of -10°C (+14°F) the oil vent line must be modified by the low temperature kit (breather line). Flight in known icing-conditions is prohibited. Smoking is prohibited.

2.11.1 STRUCTURAL TEMPERATURE/COLOUR LIMITATION

Structure is qualified up to 72°C (161.6°F). Structure temperatures (composite) above 72°C (161.6°F) are not permitted. Not to exceed this temperature limit, color specification for composite structure (manufacturer document EA-03205.19) has to be complied with.

To check the temperature inside the cockpit (potential "green house" effect) a reversible temperature indicator (STRUCTURAL OVERHEAT INDICATOR) is applied on the rear web of the wing main spar in the carry-through section. After reaching the temperature limit of 72°C (161.6°F) the word "RISK" appears and flying is prohibited.

2.12 MAXIMUM OPERATING ALTITUDE

Max. certified operating altitude is 16000 ft MSL (4877 m)

2.13 TIRE PRESSURE

The tire pressure is 3,4 Bar (49,3 PSI).

2.14 MARKINGS AND PLACARDS

2.14.1 AIRCRAFT IDENTITY PLACARD

MANUFACTURER:
EXTRA FLUGZEUGBAU GmbH
MODEL: EA 300
SERIAL NUMBER: ______
TC-NUMBER:_____

or

EXTRA FLUGZEUGPRODUKTIONS- UND VERTRIEBS-GMBH
MODEL: EA 300
SERIAL NUMBER:_____
TC-NUMBER: A67EU

Page Date: 20. September 2006
2.14.2 OPERATING PLACARDS

VA = 158 Kts (Acro)  
Vₙₐ = 140 Kts (Normal)  

THE MARKINGS AND PLACARDS INSTALLED IN THIS AIRPLANE CONTAIN OPERATING LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS AIRPLANE IN THE ACROBATIC CATEGORY. OTHER LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS AIRPLANE IN THIS CATEGORY OR IN THE NORMAL CATEGORY ARE CONTAINED IN THE AIRPLANE FLIGHT MANUAL. APPLICABLE RPM LIMITATION MUST BE OBSERVED.

THIS AIRPLANE IS CERTIFICATED FOR VFR, DAY OPERATION. OPERATION IN KNOWN ICING CONDITIONS IS PROHIBITED.

FUEL  
AVGAS 100/100 LL  

OIL  

FUEL SHUTOFF VALVE  
ON  
OFF  

NOSE DOWN  <=  NEUTRAL  =>  NOSE UP TRIM  

WING TANK  
MUST BE EMPTY FOR ACROBATICS  
USABLE FUEL 120 L (31.7 US GAL.)

ACRO TANK INDICATION (ON GROUND) SHOWS FULL AT 38 L (10 US GAL.) AND ZERO AT 10 L (2.6 US GAL.)
**Section 2  
Limitations**

**ACRO TANK**
USABLE 38 L (10 US GAL.)
(on the rear instrument panel under fuel capacity indicator)

**ACROBATIC:** ± 10 G, 1 PILOT
MTOW: 820 KG (1808 LBS)

**± 8 G, 2 PERSON ON BOARD**
MTOW: 870 KG (1918 LBS)

**NORMAL:** + 6 G / -3 G; MTOW: 950 KG (2095 LBS)
ACROBATICS INCL. SPIN NOT APPROVED
(in both cockpits)

**AUXILIARY FUEL PUMP**
(near pump-switch on the instrument panel in the rear cockpit)

**ON**
**OFF**

**NO SMOKING**
(in both cockpits)

**USE OF HEADSET IS REQUIRED**
**USE OF PARACHUTE IS RECOMMENDED**
(on the right side of both instrument panels)

**MAGNETIC DIRECTION INDICATOR CALIBRATION**
(near Mag. Dir. Indicator)

**LOW RPM**
<= PROP =>
**HIGH RPM**
(on RPM control unit in the rear cockpit)

**LEAN**
<= MIXTURE =>
**RICH**
(on mixture control unit in the rear cockpit)

**CLOSE**
<= THROTTLE =>
**OPEN**
(near throttle control in both cockpits)

**LOCK**
<= CANOPY =>
**UNLOCK**
(near canopy locking handles of each cockpit)

**VENT**
**OPEN**
(near the eyeball-type adjustable vents)
## APPROVED ACROBATIC MANEUVERS AND RECOMMENDED ENTRY AIRSPEEDS

<table>
<thead>
<tr>
<th>MANEUVERS</th>
<th>SPEEDS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min KIAS</td>
<td>max KIAS</td>
<td></td>
</tr>
<tr>
<td><strong>Segment:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>horizontal Line</td>
<td>Vs</td>
<td>Vne</td>
<td></td>
</tr>
<tr>
<td>45° climbing</td>
<td>80</td>
<td>Vne</td>
<td></td>
</tr>
<tr>
<td>90° up</td>
<td>158</td>
<td>Vne</td>
<td></td>
</tr>
<tr>
<td>45° diving</td>
<td>Vs</td>
<td>Vne</td>
<td></td>
</tr>
<tr>
<td>90° diving</td>
<td>Vs</td>
<td>Vne</td>
<td></td>
</tr>
<tr>
<td>1/4 Loop climb.</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Looping</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Stall turn</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Aileron roll</td>
<td>80</td>
<td>158</td>
<td></td>
</tr>
<tr>
<td>Snap roll</td>
<td>80</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>&quot;Tail-slide&quot;</td>
<td>100</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Spin</td>
<td>Vs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inverted spin</td>
<td>Vs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inverted flight Less than 4 min</td>
<td>&gt; Vs</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>Knife edge Less than 10 s</td>
<td>&gt;150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CAUTION**

Particular caution must be exercised when performing maneuvers at speeds above Va (158 KIAS). Large or abrupt control inputs above this speed may impose unacceptably high loads which exceed the structural capability of the aircraft.

**WARNING:**

SOLO FLYING FROM REAR SEAT ONLY! (on front instrument panel)
2.14.3 INSTRUMENT MARKINGS

**Airspeed Indicator**
- Green arc: 60 Kts - 158 Kts
- Yellow arc: 158 Kts - 220 Kts
- Red line: 220 Kts

**Oil Pressure Indicator**
- Red line: 25 Psi
- Yellow arc: 25 Psi - 55 Psi
- Green arc: 55 Psi - 90 Psi
- Yellow arc: 90 Psi - 100 Psi
- Red line: 100 Psi

**Oil Temperature Indicator**
- Yellow arc: < 140 °F
- Green arc: 140 °F - 210 °F
- Yellow arc: 210 °F - 245 °F
- Red line: 245°F

**Cylinderhead Temperature Indicator**
- Yellow arc: < 150 °F
- Green arc: 150 °F - 435 °F
- Yellow arc: 435 °F - 500 °F
- Red line: 500°F

**RPM Indicator**
- Green arc: 700 RPM - 2400 RPM
- Yellow arc: 2400 RPM - 2700 RPM
- Red line: 2700 RPM

**G - Meter**
- Green arc: -5 g - +8 g
- Yellow arc: +8 g - +10 g
- Red line: +10 g

**Fuel Flow Indicator**
- Green arc: 0 gal / h - 35 gal / h
- Red radial: 35 gal / h
MANIFOLD PRESSURE INDICATOR

- Green arc: 10 " Hg - 25 " Hg
- Yellow arc: 25 " Hg - 29.5 " Hg
- Red radial: 29.5 " Hg

2.15 KINDS OF OPERATION EQUIPMENT LIST

The aircraft may be operated in day VFR when the appropriate equipment is installed and operable. Flying under icing conditions is prohibited.

The following equipment list identifies the systems and equipment upon which type certification for each kind of operation was predicated. The following systems and items of equipment must be installed and operable for the particular kind of operation indicated.

<table>
<thead>
<tr>
<th></th>
<th>NORMAL</th>
<th>ACROBATIC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 seat</td>
<td>2 seats</td>
</tr>
</tbody>
</table>

**COMMUNICATION**

1. Transceiver-VHF

**ELECTRICAL POWER**

1. Battery
2. Alternator
3. Ammeter

**FLIGHT CONTROL SYSTEM**

1. Elevator-trim control
2. Stall warning

**FUEL**

1. Boost pump
2. Fuel quantity indicator
3. Manifold pressure
4. Fuel flow indicator
5. Fuel pressure

**LIGHT**

1. Wing-tip position / strobe light

**NAVIGATION**

1. Altimeter
2. Airspeed indicator
3. Mag. direction indicator
4. OAT indicator
5. Vertical speed indicator
6. Turn and bank indicator
7. Artificial horizon
8. Directional gyro
9. Transponder

1) In some airspaces Mode S Elementary Surveillance functionality is required
### Section 2

#### Limitations

<table>
<thead>
<tr>
<th></th>
<th>NORMAL</th>
<th>ACROBATIC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 seat</td>
<td>2 seats</td>
</tr>
<tr>
<td><strong>ENGINE CONTROL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. RPM indicator</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2. Exhaust gas temp.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3. Cylinder head temp.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>OIL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Oil temp. indicator</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2. Oil pressure indic.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>FLIGHT CREW EQUIPMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Parachute rear</td>
<td>0</td>
<td>*</td>
</tr>
<tr>
<td>2. Parachute front</td>
<td>0</td>
<td>*</td>
</tr>
<tr>
<td>3. Seat belt rear</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4. Seat belt front</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5. Headset rear</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6. Headset front</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**NOTE**

The zeros (0) used in the above list mean that the equipment and/or system was not required for type certification for that kind of operation.

Either equipment or systems in addition to those listed above may be required by the national operating regulations.

The asterisks (*) used in the above list mean that latest national aviation regulations must be observed in determining whether the equipment and/or system are required.

According FAR Part 91 "General Operating and Flight Rules" each occupant of an US registered airplane must wear an approved parachute when performing acrobatic maneuvers.
Extra Flugzeugproduktions- und Vertriebs- GmbH considers acrobatics without wearing an approved parachute to be unsafe.

#### 2.16 NOISE LEVEL

The noise level with silencer Gomolzig 606000 (6 in 1) and propeller MTV-14-B-C/C190-17 has been established in accordance with ICAO Annex 16, as 77.3 dB(A).

The noise level with propeller MTV-9-B-C/C200-15 has been established in accordance with FAR 36 Appendix G, as 73.0 dB(A).

No determination has been made by the LBA for the FAA that the noise levels of this airplane are or should be acceptable or unacceptable for operation at, into, or out any airport.
# Section 3

## Emergency Procedures

### 3.0 Introduction

#### 3.0.1 General

#### 3.0.2 General Behaviour in Emergency Situations

### 3.1 Airspeeds for Emergency Operation

### 3.2 Operational Checklist

- **3.2.1** Engine Failure During Take-off Roll
- **3.2.2** Engine Failure Immediately After Take-off
- **3.2.3** Engine Failure During Flight (Restart Process)
- **3.2.4** Oil System Malfunction
- **3.2.5** Alternator Failure

### 3.3 Forced Landings

- **3.3.1** Emergency Landing Without Engine Power
- **3.3.2** Precautionary Landing With Engine Power

### 3.4 Fires

- **3.4.1** During Start On Ground
- **3.4.2** If Engine Fails To Start
- **3.4.3** Engine Fire In Flight

### 3.5 Icing

- **3.5.1** Inadvertent Icing Encounter

### 3.6 Unintentional Spin

### 3.7 Manual Bail-Out

### 3.8 Emergency Exit After Turn Over

### 3.9 Elevator Control Failure
Left blank intentionally
SECTION 3
EMERGENCY PROCEDURES

3.0 INTRODUCTION

3.0.1 GENERAL

This section contains the checklist and procedures coping with emergencies that may occur. This checklist must be followed in various emergencies to ensure maximum safety for the crew and/or aircraft. Thorough knowledge of these procedures will enable the aircrew to better cope with an emergency. The steps should be performed in the listed sequence. However, the procedures do not restrict the aircrew from taking any additional action necessary to deal with the emergency. The procedures contain items classified as critical or noncritical. The critical items are actions that shall be performed immediately to avoid aggravating the emergency.

3.0.2 GENERAL BEHAVIOUR IN EMERGENCY SITUATIONS

As soon as one of the crew members becomes aware that an emergency situation exists, he must immediately alert the other crew member of the situation. In any emergency situation, contact should be established with a ground station as soon as possible after completing the initial corrective action. Include position, altitude, heading, speed, nature of the emergency and pilot's intentions in the first transmission. Thereafter, the ground station should be kept informed of the progress of the flight and of any changes or developments in the emergency. Three basic rules apply to most emergencies and should be observed by each aircrew member:

1. Maintain aircraft control
2. Analyze the situation and take proper action
3. Land as soon as possible/as soon as practical

The meaning of "as soon as possible" and "as soon as practical" as used in this section is as follows:

Land AS SOON AS POSSIBLE (ASAP) = Emergency conditions are urgent and require an immediate landing at the nearest suitable airfield, considering also other factors, such as weather conditions and aircraft mass.

Land AS SOON AS PRACTICAL = Emergency conditions are less urgent and in the aircrews' judgement the flight may be safely continued to an airfield where more adequate facilities are available.
3.1 AIRSPEEDS FOR EMERGENCY OPERATION

- Stall speed: 60 KIAS
- Engine failure after take-off: 80 KIAS
- Best recommended gliding speed (glide angle 1:6.2):
  - Normal (950 kg): 90 KIAS
  - Acro (820 kg): 80 KIAS
- Precautionary landing with engine power: 80 KIAS
- Landing without engine power: 80 KIAS
- Maximum demonstrated cross wind component: 15 Knots

3.2 OPERATIONAL CHECKLIST

3.2.1 ENGINE FAILURE DURING TAKE-OFF ROLL

1. Throttle: IDLE
2. Brakes: APPLY
3. Mixture: IDLE CUT OFF
4. Ignition switch: OFF
5. Master switch: OFF

3.2.2 ENGINE FAILURE IMMEDIATELY AFTER TAKE-OFF

Stall speed: 60 KIAS

1. Airspeed: 80 KIAS
2. Mixture: IDLE CUT OFF
3. Fuel shutoff valve: OFF
4. Ignition switch: OFF
5. Master switch: OFF
6. Forced landing: PERFORM as practical

3.2.3 ENGINE FAILURE DURING FLIGHT (RESTART PROCESS)

1. Airspeed: 80 KIAS
2. Fuel shutoff valve: ON
3. Mixture: RICH
4. Boost pump: ON
5. Ignition switch: BOTH
   (or START if propeller has stopped)
3.2.4 OIL SYSTEM MALFUNCTION

If oil pressure indicates low: Apply positive "g"
If oil pressure is not regained than:
1. Airspeed 80 KIAS
2. Throttle REDUCE TO IDLE
3. Engine oil temperature OBSERVE INDICATION
4. Land ASAP

**WARNING**

If oil pressure drops to 0 psi the propeller pitch changes automatically to coarse (high) pitch with a corresponding decrease in RPM.

3.2.5 ALTERNATOR FAILURE

An alternator failure is indicated by the red light of the low voltage monitor.
If red light illuminates:

1. Alternator SWITCH OFF AND ON
2. Low voltage monitor CHECK INDICATION
3. Red light off CONTINUE FLIGHT

If red light illuminates again:
4. Land AS SOON AS PRACTICAL

3.3 FORCED LANDINGS

3.3.1 EMERGENCY LANDING WITHOUT ENGINE POWER

1. Seat belts, shoulder harnesses SECURE
2. Airspeed 80 KIAS
3. Mixture IDLE CUT OFF
4. Fuel shutoff valve OFF
5. Ignition switch OFF
6. Master switch OFF
7. Touchdown SLIGHTLY TAIL LOW
8. Brakes OPTIMUM BRAKING

3.3.2 PRECAUTIONARY LANDING WITH ENGINE POWER

1. Seat belts, shoulder harnesses SECURE
2. Airspeed 80 KIAS
3. Selected field FLY OVER, noting terrain and obstructions, then reaching a safe altitude and airspeed OFF
4. Master switch SLIGHTLY TAIL LOW
5. Touchdown OFF
6. Ignition switch OFF
7. Mixture IDLE CUT OFF
8. Fuel shutoff valve OFF
9. Brakes APPLY HEAVILY
3.4 FIRES

3.4.1 DURING START ON GROUND

1. Cranking CONTINUE to get a start which would suck the flames and accumulated fuel through the air inlet and into the engine.

2. Fuel shutoff valve OFF

3. Power 1700 RPM for one minute.

4. Engine SHUT DOWN

5. After engine stop ABANDON aircraft and inspect for damage

6. Fire EXTINGUISH using fire extinguisher if available

WARNING

Do not open engine compartment access doors while engine is on fire

3.4.2 IF ENGINE FAILS TO START

1. Cranking CONTINUE

2. Throttle FULL OPEN

3. Mixture IDLE CUT OFF

4. Fuel shutoff valve OFF

If fire is extinguished

5. Master switch OFF

6. Ignition switch OFF

7. Engine compartment INSPECT
3.4.3 ENGINE FIRE IN FLIGHT

1. Mixture IDLE CUT OFF
2. Fuel shut off valve OFF
3. Master switch OFF
4. Airspeed 100 KIAS, find your airspeed/attitude will keep the fire away from the cockpit

5. Land as soon as possible

3.5 ICING

3.5.1 INADVERTENT ICING ENCOUNTER

1. Turn back or change altitude to obtain an outside temperature that is less conductive to icing.
2. Plan a landing at the nearest airfield. With extremely rapid ice build-up select a suitable "off airport" landing field.

3.6 UNINTENTIONAL SPIN

Refer to section 4 (Normal Procedures) acrobatic maneuver, spin recovery.

3.7 MANUAL BAIL-OUT

When in an emergency situation that requires abandoning the aircraft and while wearing a parachute, which is at least strongly recommended for acrobatics:

- Inform your passenger
- Reduce speed to 100 Kts if possible
- Pull mixture to lean
- Open canopy (the low pressure over the canopy in normal flight will flip the canopy full open immediately)
- Take off headset
- Open seat belt
- Leave airplane to the left side
- Try to avoid wing and tail
- Open parachute
3.8 EMERGENCY EXIT AFTER TURN OVER

1. Master switch OFF
2. Fuel shutoff valve OFF
3. Seat belts OPEN
4. Parachute harnesses OPEN
5. Canopy handle PULL TO OPEN

NOTE
If canopy fails to open break the canopy.

6. Aircraft EVACUATE ASAP

3.9 ELEVATOR CONTROL FAILURE

In case of elevator control failure the aircraft can be flown with the elevator trim. In this case trim nose up to the desired speed and control horizontal flight or descend with engine power. For landing trim nose up and establish a shallow descend by adjusting throttle. To flair the plane gently increase power to bring the nose up to landing attitude.
# SECTION 4
NORMAL PROCEDURES

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<td>Airspeeds For Normal Operation</td>
<td>4-3</td>
</tr>
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<td>Spin</td>
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SECTION 4

NORMAL PROCEDURES

4.0 GENERAL

4.0.1 AIRSPEEDS FOR NORMAL OPERATION

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>ACRO 1 seat</th>
<th>ACRO 2 seats</th>
<th>NORMAL 1 seat</th>
<th>NORMAL 2 seats</th>
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<tr>
<td>Start:</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Rotating Speed</td>
<td>60</td>
<td>62</td>
<td>65</td>
<td></td>
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<tr>
<td>Climb:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Vx</td>
<td>87</td>
<td>89</td>
<td>93</td>
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<td>-Vy</td>
<td>96</td>
<td>99</td>
<td>104</td>
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<tr>
<td>-Recommended Normal Climb Speed</td>
<td>100</td>
<td>105</td>
<td>110</td>
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<tr>
<td>-Max. Cruise</td>
<td>185</td>
<td>185</td>
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<td>Landing:</td>
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<tr>
<td>-Approach</td>
<td>80</td>
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<td>90</td>
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<tr>
<td>-on Final</td>
<td>72</td>
<td>74</td>
<td>78</td>
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<td>-Go-Around Speed</td>
<td>90</td>
<td>95</td>
<td>100</td>
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<td>Recommended Airspeed For Flight In Rough Air (maximum)</td>
<td>VA=158</td>
<td>VA=158</td>
<td>VA=140</td>
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<td>Max. Demonstrated Cross Wind Component</td>
<td>15 Kts</td>
<td>15 Kts</td>
<td>15 kts</td>
<td></td>
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4.0.2 CHECKLIST AND PROCEDURES

This handbook contains the checklist and procedures to operate the aircraft in normal and acrobatic operation. The pilot should be familiar with all procedures contained in this Pilot's Operating Handbook, which should be carried on board. The pilot has to comply with Checklist for daily check and inspections (see Section 8, Handling, Servicing and Maintenance).
4.1 PREFLIGHT INSPECTION

4.1.1 EXTERIOR INSPECTION ILLUSTRATION

4.1.2 GENERAL

Visually check airplane for general condition during walk around inspection. Perform exterior check as outlined in the picture above in counterclockwise direction.

4.2 CHECKLIST PROCEDURES

1) Cockpit

1. Pilot's Operating Handbook (AVAILABLE)
2. Airplane weight and balance CHECKED
3. Structural temperature CHECK STRUCTURAL
   OVERHEAT INDECATOR ON WING MAIN SPAR WEB FROM THE FRONT COCKPIT.
4. Ignition switch OFF
5. Master switch ON
6. Fuel quantity indicators CHECK
7. Master switch OFF
8. Fuel shutoff valve ON

2) Empennage

1. All round inspection, canopy, surfaces, stabilizer, elevator, trim rudder and tailwheel CHECK
2. Horizontal stabilizer attachment bolts CHECK FOR FREEPLAY BY MOVING THE TIP OF THE HORIZ. STABILIZER UP- AND DOWNWARDS

3) Right Wing

1. Aileron, freedom of movement and security CHECK
2. Trailing edge CHECK
3. Fuel tank vent opening (right landing gear) CHECK
4. Fuel quantity CHECK
5. Fuel tank filler cap CHECK
6. Right landing gear, wheel and brake CHECK
7. Stall warning vane CHECK
4) Nose

1. Engine oil dipstick CHECK
2. Propeller and spinner CHECK
3. Air inlet CHECK

4. Fuel filter drain DRAIN FOR AT LEAST 4 SECONDS TO CLEAR FILTER OF POSSIBLE WATER CHECK CLOSED

5. Acro fuel tank drain DRAIN 4 SECONDS CHECK CLOSED

6. Exhaust silencer (if installed) CHECK FOR DAMAGE AND SECURE ATTACHMENT

5) Left wing

1. Left landing gear, wheel and brakes CHECK
2. Fuel quantity CHECK
3. Fuel tank filler cap CHECK
4. Pitot cover REMOVE
5. Trailing edge CHECK
6. Aileron, freedom of movement and security CHECK

6) Before starting engine

1. Preflight inspection COMPLETE
2. Passenger briefing COMPLETE
3. Parachute handling briefing COMPLETE
4. Seats, seatbelts, shoulder harnesses ADJUST AND LOCK
5. Canopy CLOSE AND LOCK
6. Brake CHECK
7. Avionics power switch OFF
8. Electrical equipment OFF
9. Alternator ON
10. Wingtip position / Strobe lights ON
4.3 STARTING PROCEDURES

4.3.1 COLD ENGINES

The following starting procedures are recommended, however, the starting conditions may necessitate some variation from these procedures.

1. Perform pre-flight inspection.
2. Set propeller governor control to "High RPM" position.
3. Open throttle approximately 1/4 travel.
4. Turn boost pump "ON".
5. Move mixture control to "FULL RICH" until a slight but steady fuel flow is noted (approximately 3 to 5 seconds) and return mixture control to "IDLE CUT-OFF".
   Turn boost pump "OFF".
7. When engine fires release the ignition switch back to "BOTH".
8. Move mixture control slowly and smoothly to "FULL RICH".
9. Check the oil pressure gauge. If minimum oil pressure is not indicated within 30 seconds, shut off the engine and determine trouble.

4.3.2 HOT ENGINES

Because of the fact that the fuel percolates and the system must be cleared of vapor, it is recommended to use the same procedure as outlined for cold engine start.

4.4 TAXIING THE AIRCRAFT

1. Canopy CLOSE AND LOCK
2. Brake CHECK
3. Altimeter Set on QFE or QNH Scale error max. +60 ft
4. Avionic master switch ON
5. Electrical equipment ON
6. Radio Set and test
7. Mixture Leave in "FULL RICH" position

Operate only with the propeller in minimum blade angle (High RPM).
Warm-up at approximately 1000-1200 RPM. The engine is ready for take-off when the throttle can be opened without the engine faltering.
4.5  TAKE-OFF PROCEDURE

4.5.1  BEFORE TAKE-OFF

Before you line up at the runway for take-off:

- Check oil pressure and oil temperature.

- Check the magnetos at 1800 RPM. Allowed drop is 175 RPM (max. difference 50 RPM).

- Check Alternator Output.

- Move also the propeller control through its complete range to check operation and return to full "HIGH RPM" position.
  Turn boost pump "ON" (check indicator movement on the fuel flow gauge).

**NOTE**

The RPM Gauge is electronically operated. To check the magnetos the RPM source switch must be set to the same magento as the ignition switch. Otherwise the gauge will show zero.

4.5.2  TAKE-OFF

Set throttle smoothly to max and let the airspeed go up to 60-65 knots. A light pressure on the stick lifts the tail to horizontal position. Rotate the aircraft at 65 knots. On reaching climb speed of 100 knots reduce the RPM and Manifold pressure to 2400/24" and proceed climbing.

4.6  CLIMB

The maximum continuous RPM is restricted to 2400.

If not stated somewhere else (refer to Section: 4.12 Acrobatic Maneuvers) the aircraft may be operated in acrobatic maneuvers up to 2700 RPM. RPM above 2400 should, however, be used only for acrobatic maneuvers when necessary for maximum performance in order to avoid unnecessary noise.

Turn boost pump "OFF".

4.7  CRUISE

1. Altitude - As selected
2. Throttle / RPM - Adjust for cruising speed
3. Mixture - Adjust for minimum fuel consumption
4. Trim - As required
5. Fuel - Check periodically
4.8 LANDING PROCEDURES

4.8.1 DESCENT

1. Throttle - Reduce
2. Mixture - "FULL RICH"
3. RPM Control - Set to 2400 RPM
4. Trim - Adjust

4.8.2 APPROACH

1. Boost pump - ON
2. Mixture - set to "RICH"
3. Airspeed - reduce to approach speed
4. Propeller - set to low pitch ("HIGH RPM")

NOTE

It is recommended to set the RPM to 2400 during approach and landing in order to avoid unnecessary noise.
In case of "Go Around", RPM control must be set to max. RPM before applying power.

4.8.3 BEFORE LANDING

1. Landing approach - proceed
2. Airspeed on final - maintain 78 KIAS
3. Elevator trim - adjust

NOTE

Stall speed will be

MTOW = 820 kg : 55 KIAS
MTOW = 870 kg : 57 KIAS
MTOW = 950 kg : 60 KIAS

4.8.4 NORMAL LANDING

1. Landing - perform as practicable with respect to surface and weather condition
2. Touchdown - 3 point landing
The rudder is effective down to 30 KIAS

3. Throttle - CLOSE / IDLE
4. Braking - Minimum required

4.9 GO-AROUND

Decide early in the approach if it is necessary to go around and then start go-around before too low altitude and airspeed are reached.

Proceed as follows:

1. RPM control - "HIGH RPM" / Full forward
2. Throttle - "OPEN" / Take-off power
3. Airspeed - Minimum 90 KIAS rotate to go-around altitude

4.10 SHUTDOWN

1. Boost pump - "OFF"
2. Engine - Run for 1 min. at 1000 RPM
3. Dead cut check - Perform
4. Avionic master switch - "OFF" (if installed)
5. Mixture - "IDLE CUT OFF"
6. Ignition switch - "OFF"
7. Master switch - "OFF"

4.11 LEAVING THE AIRCRAFT

1. Canopy - Close and lock
2. Aircraft - Secure
3. Pitot cover - Attach
4. Log book - Complete
4.12 ACROBATIC MANEUVERS

4.12.1 GENERAL

NOTE

Prior to executing these maneuvers tighten harnesses and check all loose items are stowed. Start the maneuvers at safe altitude and max continuous power setting if not otherwise noted.

For maneuver limits refer to Section 2 LIMITATIONS.

After termination of acrobatic maneuvers the artificial horizon (if installed) must be reset if possible.

At high negative g-loads and zero g-periods it is normal that oil pressure and RPM indication might drop down momentarily returning to normal status at positive g-loads.

WARNING

The high permissible load factors of the airplane may exceed the individual physiological limits of pilot or passenger. This fact must be considered when pulling or pushing high g's.

4.12.2 MANEUVERS

CAUTION

Particular caution must be exercised when performing maneuvers at speeds above Va (158 KIAS). Large or abrupt control inputs above this speed may impose unacceptably high loads which exceed the structural capability of the aircraft.

Acrobatics is traditionally understood as maneuvers like loop, humpty bump, hammerhead turn, aileron roll etc..

This manual does not undertake to teach acrobatics, however, it is meant to demonstrate the plane's capabilities.

For this reason maneuvers are divided into segments. The segments are described. Limitations are pointed out.

- Segment horizontal line:
  A horizontal line may be flown with any speed between \( V_s \) and \( V_{na} \)
- Segment line 45° climbing:
The plane will follow the line at max. power. The speed will not decrease below 80 KIAS

- Segment line 90° up:
Any entry speed may be used. Out of a horizontal pull-up at 200 KIAS the vertical penetration will be 2,500 ft. The speed will gradually decrease to 0.

**NOTE**

In extremely long lines an RPM decay may occur. This is related to a loss of oil pressure. Positive g’s should be pulled immediately in order to protect the engine. Oil pressure will return immediately.

- Segment line 45° diving:
Throttle must be reduced in order to avoid exceeding $V_{ne}$.

- Segment line 90° diving:
Throttle must be reduced to idle in order to avoid exceeding $V_{ne}$.

Above segments may be filled up with aileron rolls on snap rolls. Watch $V_A = 158$ KIAS for aileron rolls with max. deflection. Snap rolls should not be performed at speeds above 140 KIAS.

- Segment 1/4 loop, climbing:
The minimum recommended speed is 100 KIAS. If the maneuver is to be followed by a vertical line, a higher entry speed is required depending on the expected length of the line. A complete loop can be performed at speeds above 100 KIAS.

**NOTE**

Since the maximum horizontal speed is 185 KIAS, higher speeds should be avoided in acrobatics since an unnecessary loss of altitude would occur.

- Torque maneuvers:
All maneuvers with high angular velocity associated with high propeller RPM must be considered dangerous for the engine crankshaft.

Although wooden composite propeller blades are used, the gyroscopic forces at the prop flange are extremely high.
CAUTION

If performing a gyroscopic maneuver such as flat spin, power on, or knife edge spin, reduce RPM to 2400 in order to minimize the gyroscopic forces.

4.12.3 SPIN

To enter a spin proceed as follows:

- Reduce speed, power idle
- When the plane stalls:
  - Kick rudder to desired spin direction
  - Hold ailerons neutral
  - Stick back (positive spinning), Stick forward (negative spinning)

The plane will immediately enter a stable spin.

- Ailerons against spin direction will make the spin flatter.
- Ailerons into spin direction will lead to a spiral dive.

Above apply for positive and negative spinning.

To stop the spin:

- Apply opposite rudder
- Make sure, power idle
- Hold ailerons neutral
- Stick to neutral position

The plane will recover within 1/2 turn.
Recovery can still be improved by feeding in in-spin ailerons.

NOTE

If ever disorientation should occur during spins (normal or inverted) one method always works to stop the spin:

- Power idle
- Kick rudder to the heavier side
  (this will always be against spin direction)
- Take hands off the stick

The spin will end after 1/2 turn. The plane will be in a steep dive in a side-slip.
Recovery to normal flight can be performed easily.

NOTE

After six turns of spinning the altitude loss including recovery is 2000 ft.
# SECTION 5

## PERFORMANCE

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5.1 GENERAL

Performance data charts on the following pages are presented to facilitate the planning of flights in detail and with reasonable accuracy under various conditions. The data in the charts have been computed from actual flight tests with the aircraft and engine in good condition and using average piloting techniques.

It should be noted that the performance information presented in the range and endurance charts allow for 45 minutes reserve fuel at specified speeds. Some indeterminate variables such as engine and propeller, air turbulence and others may account for variations as high as 10% or more in range and endurance. Therefore, it is important to utilize all available information to estimate the fuel required for the particular flight.

5.1.1 PERFORMANCE CHARTS

Performance data are presented in tabular or graphical form to illustrate the effect of different variables. Sufficiently detailed information are provided in the tables so that conservative values can be selected and used to determine the particular performance figure with reasonable accuracy.

All speeds in this chapter are Indicated Air Speeds (IAS). The performance figures below are given under following conditions.

1. Maximum allowed weight 950 kg (2095 lbs) except otherwise stated
2. Take-off and landing on concrete surface.
3. No wind.

5.1.2 DEFINITION OF TERMS

For definition of terms, abbreviations and symbols refer to section 1, General.

5.1.3 SAMPLE PROBLEM

**TAKE-OFF CONDITIONS**

- Field Pressure Alt: 2000 ft
- Temperature: 15°C
- Wind Component (Headwind): 8 KT
- Field Length: 3000 ft

**CRUISE CONDITIONS**

- Total Distance: 400 NM
- Pressure Altitude: 8000 ft
- Temperature (ISA): -1°C
TAKE-OFF

Take-Off Distance is shown by Fig. 5.5
Example:
- T/O Weight: 870 kg (1918 lbs)
- Ground Roll: 112 m (367 ft)
- Total Distance to clear a 50 ft obstacle: 248 m (813 ft)

These distances are well within the available field length incl. the 8 Kt headwind.

RATE OF CLimb

Fig. 5.6 shows the Rate Of Climb using Take-off Power
The Rate of Climb at 2000 ft: 2320 ft/min
The Time to Climb from 2000 ft to 8000 ft is acc. to Fig. 5.7:
=> (4.0 - 0.9) min = 3.1 min
The Fuel to Climb from 2000 ft to 8000 ft is:
=> (5.8 - 1.4) Liters = 4.4 Liters (1.2 US Gal.)

CRUISE

Cruise Altitude and Power Setting should be determined for most economical fuel consumption and several other considerations. In an altitude of 8000 ft and a Power Setting of 65 % a Fuel Consumption of 52 L/H (13.7 US Gal/H) and 3,25 NM/L (12.3 NM/US Gal) can be obtained by Fig. 5.9.

RANGE AND ENDURANCE

Fig. 5.8 presents Range and Endurance values for a T/O Weight of 950 kg (2095 lbs) including fuel for warm up and Take-Off from SL, max continuous Power climb to cruising altitude, and a reserve of 21 liter (5.5 US Gal.) for 45 minutes with 45% Power. 2 liters (0.53 US Gal.) unusable fuel is taken into account.

For the sample problem (appr.)

<table>
<thead>
<tr>
<th>Total Fuel</th>
<th>160 L</th>
<th>(42.27 US Gal.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm Up &amp; T/O</td>
<td>- 5 L</td>
<td>(1.32 US Gal.)</td>
</tr>
<tr>
<td>Reserve</td>
<td>- 21 L</td>
<td>(5.55 US Gal.)</td>
</tr>
<tr>
<td>Unusable Fuel</td>
<td>- 2 L</td>
<td>(0.53 US Gal.)</td>
</tr>
<tr>
<td>Usable Fuel</td>
<td>132 L</td>
<td>(34.9 US Gal.)</td>
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<tr>
<td>Range</td>
<td>415 NM</td>
<td>(768 km)</td>
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<tr>
<td>Endurance</td>
<td>2.49 HRS</td>
<td></td>
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</tbody>
</table>
5.2 ISA CONVERSION

ISA Conversion of pressure altitude and outside air temperature

![Graph showing ISA conversion of pressure altitude and outside air temperature.](image-url)
5.3 AIRSPEED CALIBRATION

NOTE

Indicated airspeed assumes zero instrument error
### 5.4 STALL SPEED

**CONDITION:**

POWER IDLE  
FORWARD C/G  

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>CATEGORY</th>
<th>0° 1g</th>
<th>30° 1.15 g</th>
<th>45° 1.41 g</th>
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<tr>
<td>950 kg (2095 lbs)</td>
<td>Normal</td>
<td>KIAS 60</td>
<td>KIAS 65</td>
<td>KIAS 72</td>
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<tr>
<td>870 kg (1918 lbs)</td>
<td>ACRO (2 seat)</td>
<td>KIAS 57</td>
<td>KIAS 61</td>
<td>KIAS 68</td>
</tr>
<tr>
<td>820 kg (1808 lbs)</td>
<td>ACRO (1 seat)</td>
<td>KIAS 55</td>
<td>KIAS 59</td>
<td>KIAS 65</td>
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</tbody>
</table>

Max altitude loss during stall recovery is approximately 100 ft.
5.5 **TAKE-OFF PERFORMANCE**

Power: T/O Power  
Runway: Concrete

For every 5 kts headwind, the T/O distance can be decreased by 4%. For every 3 kts Tailwind (up to 10) kts, the T/O distance is increased by 10%. On a solid, dry and plain Grass Runway, the T/O is increased by 15%.

<table>
<thead>
<tr>
<th>OAT</th>
<th>0°C (32°F)</th>
<th>15°C (59°F)</th>
<th>30°C (86°F)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>T/O weight</td>
<td>T/O Roll</td>
<td>T/O over 50 ft</td>
</tr>
<tr>
<td>kg (lbs)</td>
<td>kg (lbs)</td>
<td>m (ft)</td>
<td>m (ft)</td>
</tr>
<tr>
<td>950 (2095)</td>
<td>65</td>
<td>SL</td>
<td>96 (315)</td>
</tr>
<tr>
<td>870 (1918)</td>
<td>62</td>
<td>SL</td>
<td>78 (256)</td>
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<tr>
<td>820 (1808)</td>
<td>60</td>
<td>SL</td>
<td>67 (220)</td>
</tr>
<tr>
<td>2000</td>
<td>80</td>
<td>(262)</td>
<td>173 (568)</td>
</tr>
<tr>
<td>4000</td>
<td>97</td>
<td>(318)</td>
<td>207 (679)</td>
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<tr>
<td>6000</td>
<td>116</td>
<td>(381)</td>
<td>249 (817)</td>
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</table>
5.6 RATE OF CLIMB PERFORMANCE

**EXAMPLE:**
- WEIGHT: 850 KG (1874 LBS)
- PA: 2000 ft (ISA)
- ROC: 2320 ft/min

**5.6 BEST RATE OF CLIMB WITH MAX CONTINUOUS POWER**

**Vy (KIAS):**
- 68°F
- 86°F

**Weights:**
- 750 lbs
- 800 lbs
- 850 lbs
- 900 lbs
- 950 lbs

**Temperatures:**
- -36°F (-4°F)
- -18°F (14°F)
- +18°F (50°F)
- +36°F (86°F)
Section 5
Performance

5.7 TIME TO CLIMB / FUEL TO CLIMB

EXAMPLE
WEIGHT: 850 KG (1874 LBS)
ALT: 2000 ft (ISA) => 8000 ft (ISA)
TIME TO CLIMB: 3.1 min
FUEL TO CLIMB: 4.4 ltr (1.16 US Gal.)

CONCLUSIONS:
MAX. CONT. POWER CLIMB
AT VY SPEED; ISA
5.8 RANGE AND ENDURANCE

T/O WEIGHT: 950 KG (2095 LBS)
TOTAL FUEL CAP.: 160 LTR (42.3 US GAL.)
INCL. WARM UP & T/O: 5 LTR (1.3 US GAL.)
RESERVE: 21 LTR (5.5 US GAL.)
UNUSABLE FUEL: 2 LTR (0.5 US GAL.)

TO FROM SL AND MAX T/O POWER CLimb TO CRUISING ALTITUDE (ISA CONDITIONS)

EXAMPLE:
POWER SETTING: 65/ RPM=2350 MP=21, 5 "HG
CRUISE A LT: 8000 ft
RANGE: 415 NM
ENDURANCE: 2.49 HRS

ENDURANCE

RANGE

FEET

NM
5.9 FUEL CONSUMPTION

EXAMPLE:
PA = 8000 ft (ISA); POWER SETTING 65%
FUEL CONSUMPTION:
=> 52 LTR/HRS (13.7 GAL/HRS)
=> 3.25 NM/LTR (12.3 NM/GAL)
5.10 CRUISE PERFORMANCE

Range and Endurance values for a T/O Weight of 950 kg (2095 lbs) including fuel for warm-up and Take-Off from SL, max. cont. Power climb to cruising altitude, and a reserve of 21 liters (5.55 Gal) for 45 minutes with 45% Power. 2 liters (0.53 Gal) unusable fuel is taken into account. (At ISA - Conditions.)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[ft]</td>
<td>[RPM]</td>
<td>[%]</td>
<td>[Hp]</td>
<td>[l/h]</td>
<td>[gal/h]</td>
<td>[Kts]</td>
<td>[Kts]</td>
<td>[h]</td>
</tr>
<tr>
<td>2000</td>
<td>2400</td>
<td>25,1</td>
<td>75</td>
<td>225</td>
<td>68,7</td>
<td>(18,2)</td>
<td>167,6</td>
<td>160</td>
<td>1.91</td>
</tr>
<tr>
<td>2200</td>
<td>24,2</td>
<td>65</td>
<td>195</td>
<td>50,5</td>
<td>(13,3)</td>
<td>159,3</td>
<td>152</td>
<td>2.60</td>
<td>413</td>
</tr>
<tr>
<td>2000</td>
<td>23,6</td>
<td>55</td>
<td>165</td>
<td>42,6</td>
<td>(11,3)</td>
<td>150,2</td>
<td>144</td>
<td>3.08</td>
<td>462</td>
</tr>
<tr>
<td>2000</td>
<td>20,2</td>
<td>45</td>
<td>135</td>
<td>36,5</td>
<td>(9,6)</td>
<td>139,9</td>
<td>134</td>
<td>3.59</td>
<td>502</td>
</tr>
</tbody>
</table>

1 For temperatures above/below Standard (ISA), increase/decrease Range 1,7% and Endurance 1,1% for each 10°C above/below Standard Day Temperature for particular altitude.

2 "Best Power" or "Best Economy" see latest issue of Textron Lycoming Operator's Manual (4-10) Series AEIO 540.
### 5.11 LANDING PERFORMANCE

- **Power**: Idle
- **Runway**: Concrete
- **Brakes**: maximum

**NOTE**

For every knot headwind, the landing distance can be decreased by 3%. On a solid, dry and plain Grass Runway, the landing is increased by 15%.

<table>
<thead>
<tr>
<th>OAT</th>
<th>0°C (32°F)</th>
<th>15°C (59°F)</th>
<th>30°C (86°F)</th>
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<tbody>
<tr>
<td>950 (2095)</td>
<td>90 SL</td>
<td>171 (561)</td>
<td>527 (1729)</td>
</tr>
<tr>
<td>2000</td>
<td>181 (594)</td>
<td>558 (1831)</td>
<td>188 (617)</td>
</tr>
<tr>
<td>4000</td>
<td>192 (630)</td>
<td>592 (1942)</td>
<td>199 (653)</td>
</tr>
<tr>
<td>6000</td>
<td>203 (666)</td>
<td>627 (2057)</td>
<td>211 (692)</td>
</tr>
<tr>
<td>870 (1918)</td>
<td>85 SL</td>
<td>158 (518)</td>
<td>488 (1601)</td>
</tr>
<tr>
<td>2000</td>
<td>165 (541)</td>
<td>518 (1699)</td>
<td>175 (574)</td>
</tr>
<tr>
<td>4000</td>
<td>177 (581)</td>
<td>548 (1798)</td>
<td>185 (607)</td>
</tr>
<tr>
<td>6000</td>
<td>188 (617)</td>
<td>582 (2057)</td>
<td>195 (640)</td>
</tr>
<tr>
<td>820 (1809)</td>
<td>80 SL</td>
<td>150 (492)</td>
<td>465 (1526)</td>
</tr>
<tr>
<td>2000</td>
<td>159 (522)</td>
<td>492 (1614)</td>
<td>166 (545)</td>
</tr>
<tr>
<td>4000</td>
<td>168 (551)</td>
<td>522 (1713)</td>
<td>176 (577)</td>
</tr>
<tr>
<td>6000</td>
<td>179 (587)</td>
<td>553 (1814)</td>
<td>186 (610)</td>
</tr>
</tbody>
</table>
## SECTION 6

WEIGHT AND BALANCE AND EQUIPMENT LIST

### Table of Contents

<table>
<thead>
<tr>
<th>Paragraph</th>
<th>Page</th>
</tr>
</thead>
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<td>6-3</td>
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<tr>
<td>6.2 AIRCRAFT WEIGHING PROCEDURE</td>
<td>6-3</td>
</tr>
<tr>
<td>6.2.1 Owners Weight And Balance Record</td>
<td>6-4</td>
</tr>
<tr>
<td>6.3 CENTER OF GRAVITY CALCULATION (SAMPLE PROBLEM)</td>
<td>6-5</td>
</tr>
<tr>
<td>6.3.1 Sample</td>
<td>6-7</td>
</tr>
<tr>
<td>6.3.2 Weight And Balance Record Sheet</td>
<td>6-7</td>
</tr>
<tr>
<td>6.4 LOADING WEIGHTS AND MOMENTS</td>
<td>6-8</td>
</tr>
<tr>
<td>6.5 WEIGHT AND MOMENT LIMITS</td>
<td>6-9</td>
</tr>
<tr>
<td>6.6 EQUIPMENT LIST</td>
<td>6-10</td>
</tr>
</tbody>
</table>
Left blank intentionally
6.1 GENERAL

This section describes the procedure for establishing the basic weight and moment of the aircraft. Sample forms are provided for reference. Procedures for calculating the weight and movement for various operations are also provided. A comprehensive list of all equipment available for this aircraft is included. It is the responsibility of the pilot to ensure that the aircraft is loaded properly.

6.2 AIRCRAFT WEIGHING PROCEDURE

The aircraft weight is determined by weighing all three wheel loads simultaneously by three scales with the aircraft levelled.
(Upper fuselage reference line horizontal)

Datum line for weight arms x is the fire wall.

\[ X_1 = \text{distance: fire wall - main wheel} \]

\[ X_2 = \text{distance: fire wall - tail wheel} \]

\[ X_N = \text{distance: fire wall - item N} \]

\[ X_G = \text{distance: fire wall - Center of Gravity} \]

\[ W_1 = \text{Sum of weights indicated by the two scales below the main wheels} \]

\[ W_2 = \text{Weight indicated by the scale below the tail wheel} \]

\[ W = \text{Total weight} = W_1 + W_2 \]

\[ X_G = \frac{(W_1 \times X_1) + (W_2 \times X_2)}{W} = \text{C/G position} \]
If a new weight is added to the known old weight and C/G position the resulting new weight and C/G can be obtained by a simple calculation:

Situation before adding item:

Wo, Xo = Airplane weight, C/G position  
Wn, Xn = Weight, distance from fire wall of item to add

New Weight of airplane and new C/G:

\[ W = Wo + Wn \]

\[ XG = \frac{Wo \times Xo + Wn \times Xn}{W} \]

### 6.2.1 OWNERS WEIGHT AND BALANCE RECORD

Enter below all weight change data from aircraft log book.

<table>
<thead>
<tr>
<th>EXTRA 300</th>
<th>SERIAL NUMBER:</th>
<th>REGISTRATION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Description of modification</td>
<td>Weight change Added (+), Removed (-)</td>
</tr>
<tr>
<td></td>
<td>Wt./kg [lbs]</td>
<td>Arm/cm [inch]</td>
</tr>
<tr>
<td>Empty weight as delivered</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### CENTER OF GRAVITY CALCULATION (SAMPLE PROBLEM)

<table>
<thead>
<tr>
<th>POS</th>
<th>PILOT REAR SEAT</th>
<th>ACRO FUEL 40 L (10.6 US Gal)</th>
<th>COPILOT FRONT SEAT</th>
<th>FUEL IN WING (120 L) (31.7 US Gal)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(kg)</td>
<td>(lbs)</td>
<td>(kg)</td>
<td>(lbs)</td>
</tr>
<tr>
<td>1</td>
<td>90</td>
<td>198</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>90</td>
<td>198</td>
<td>28.8</td>
<td>63.5</td>
</tr>
<tr>
<td>3</td>
<td>90</td>
<td>198</td>
<td>28.8</td>
<td>63.5</td>
</tr>
<tr>
<td>4</td>
<td>90</td>
<td>198</td>
<td>-</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>90</td>
<td>198</td>
<td>28.8</td>
<td>63.5</td>
</tr>
<tr>
<td>6</td>
<td>90</td>
<td>198</td>
<td>28.8</td>
<td>63.5</td>
</tr>
<tr>
<td>7</td>
<td>90</td>
<td>198</td>
<td>-</td>
<td>90</td>
</tr>
<tr>
<td>8</td>
<td>90</td>
<td>198</td>
<td>28.8</td>
<td>63.5</td>
</tr>
<tr>
<td>9</td>
<td>90</td>
<td>198</td>
<td>28.8</td>
<td>63.5</td>
</tr>
</tbody>
</table>

- 79 0 198
- 89 0 198
- 99 0 198

86.4 190.5
6.3 CENTER OF GRAVITY CALCULATION (SAMPLE PROBLEM)

Note: ACROBATICS ONLY WITH WINGTANKS EMPTY
6.3.1 SAMPLE

Take-off Condition:
Pilot On Rear Seat 90,0 kg (198,5 lbs)
Copilot On Front Seat 90,0 kg (198,5 lbs)
Acro Fuel 40 L 28,8 kg (63,5 lbs)
120 l Fuel In Wing Tanks 86,4 kg (190,5 lbs)
Aircraft Empty Weight 654,0 kg (1442 lbs)

\[ W = (W \times X) \]


FIND: Weight ~ 949 kg (2093 lbs)
       C/G ~ 84,2 cm (33,1 inch)

6.3.2 WEIGHT AND BALANCE RECORD SHEET

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>ARM</th>
<th>MOMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPTY WEIGHT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PILOT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COPILOT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACRO FUEL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WING FUEL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[ \Sigma W = \quad \Sigma (W \times X) = \]

\[ X_G = \frac{\Sigma (W \times X)}{\Sigma W} = \]
6.4  LOADING WEIGHTS AND MOMENTS

OCCUPANTS: max. 2

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>PILOT REAR SEAT</th>
<th>COPILOT FRONT SEAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>KG</td>
<td>KG x CM (IN x LBS)</td>
<td>KG x CM (IN x LBS)</td>
</tr>
<tr>
<td>LBS</td>
<td>ARM = 217cm (85,4&quot;)</td>
<td>ARM = 116cm (45,7&quot;)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KG</th>
<th>LBS</th>
<th>60</th>
<th>132</th>
<th>13020 (11273)</th>
<th>6960 (6032)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>65</td>
<td>143</td>
<td>14105 (12212)</td>
<td>7540 (6535)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70</td>
<td>154</td>
<td>15190 (13152)</td>
<td>8120 (7038)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75</td>
<td>165</td>
<td>16275 (14091)</td>
<td>8700 (7541)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80</td>
<td>176</td>
<td>17360 (15030)</td>
<td>9280 (8043)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>85</td>
<td>187</td>
<td>18445 (15970)</td>
<td>9860 (8546)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>90</td>
<td>198</td>
<td>19530 (16909)</td>
<td>10440 (9049)</td>
</tr>
</tbody>
</table>

FUEL MAX 160 LITER (42,3 US GAL.)

<table>
<thead>
<tr>
<th>CAPACITY LITER</th>
<th>US GAL.</th>
<th>WEIGHT</th>
<th>LBS</th>
<th>MOMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>KG</td>
<td></td>
<td>KG CM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN LBS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>5,3</td>
<td>14,4</td>
<td>31,7</td>
<td>792</td>
</tr>
<tr>
<td>40</td>
<td>10,6</td>
<td>28,8</td>
<td>63,5</td>
<td>1584</td>
</tr>
<tr>
<td>60</td>
<td>15,9</td>
<td>43,2</td>
<td>95,3</td>
<td>2333</td>
</tr>
<tr>
<td>80</td>
<td>21,2</td>
<td>57,6</td>
<td>127,0</td>
<td>3082</td>
</tr>
<tr>
<td>100</td>
<td>26,4</td>
<td>72,0</td>
<td>158,8</td>
<td>3830</td>
</tr>
<tr>
<td>120</td>
<td>31,7</td>
<td>86,4</td>
<td>190,5</td>
<td>4579</td>
</tr>
<tr>
<td>140</td>
<td>37,0</td>
<td>100,8</td>
<td>222,3</td>
<td>5328</td>
</tr>
<tr>
<td>160</td>
<td>42,3</td>
<td>115,2</td>
<td>254,0</td>
<td>6077</td>
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</table>

Page Date: 20. April 2002
6.5 WEIGHT AND MOMENT LIMITS

**EXAMPLE:**
AT 800 KG (1764 LBS) AND 70000 KG CM (60768 IN LBS),
THE C/G LOCATION IS 87,5CM (34,4") AFT OF REF DATUM

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>KG (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>950</td>
<td>2095</td>
</tr>
<tr>
<td>900</td>
<td>1985</td>
</tr>
<tr>
<td>870</td>
<td>1918</td>
</tr>
<tr>
<td>820</td>
<td>1808</td>
</tr>
<tr>
<td>800</td>
<td>1764</td>
</tr>
<tr>
<td>700</td>
<td>1544</td>
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</table>
### Equipment List

<table>
<thead>
<tr>
<th>QTY</th>
<th>Item</th>
<th>Manufact.</th>
<th>P/N</th>
<th>Weight (Kg)</th>
<th>Arm (m)</th>
<th>Mark if Installed</th>
<th>Required (R)</th>
<th>Optional (O)</th>
<th>Alternate (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Engine</td>
<td>Textron Lycoming</td>
<td>AEIO-540-L1B5</td>
<td>194.90</td>
<td>-0.72</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slick</td>
<td>6251 or 6351</td>
<td>2.30</td>
<td>-0.15</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slick</td>
<td>6250 or 6350</td>
<td>2.00</td>
<td>-0.15</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Engine Magneto</td>
<td>Textron Lycoming</td>
<td>AEIO-540-L1B5D</td>
<td>194.90</td>
<td>-0.72</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bendix</td>
<td>D6LN-3000</td>
<td>5.20</td>
<td>-0.15</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Shock Mounts</td>
<td>Lord</td>
<td>J 7764-20</td>
<td>1.70</td>
<td>-0.29</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Shock Mounts</td>
<td>Barry Controls</td>
<td>94016-02</td>
<td>1.70</td>
<td>-0.29</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Exhaust System 6 in 2</td>
<td>EXTRA/ Sky Dynamics</td>
<td>63104A0</td>
<td>7.65</td>
<td>-0.40</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Exhaust Silencer</td>
<td>Gomolzig</td>
<td>EA300 NSD</td>
<td>9.60</td>
<td>0.79</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exhaust System 6 in 1 with Silencer</td>
<td>Gomolzig</td>
<td>EA300-606000</td>
<td>8.20</td>
<td>-0.39</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Fuel Injector</td>
<td>Bendix</td>
<td>RSA-10 AD 1</td>
<td>3.90</td>
<td>-0.68</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>El. Fuel Pump</td>
<td>Weldon Tool</td>
<td>8120-M or BB120-M</td>
<td>1.10</td>
<td>-0.04</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Oil Cooler</td>
<td>Stewart Warner</td>
<td>8406 R</td>
<td>1.40</td>
<td>-0.90</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oil Cooler</td>
<td>2. Oil Cooler</td>
<td>8406 R</td>
<td>1.40</td>
<td>-0.20</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Single Oilcooler, rear</td>
<td>Niagara NDM</td>
<td>20009A</td>
<td>1.81</td>
<td>-0.22</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Single Oilcooler, rear</td>
<td>Aero Classics</td>
<td>8000353</td>
<td>1.65</td>
<td>-0.22</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Set Fuel, Oil &amp; Sens. Hoses in Eng. Comp.</td>
<td>div.</td>
<td>MS28741 with firesleeve</td>
<td>6.30</td>
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### SECTION 7
### DESCRIPTION AND OPERATION OF AIRCRAFT AND SYSTEMS

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DESCRIPTION AND OPERATION
OF AIRCRAFT AND SYSTEMS

7.1 THE AIRCRAFT

The aircraft EXTRA 300 is designed and developed by EXTRA Flugzeugproduktions- und Vertriebs- GmbH, Flugplatz Dinslaken, 46569 Hünxe, Federal Republic of Germany, in accordance with the U.S. Federal Aviation Regulations, part 23, categories normal and acrobatic to fulfill the primary flight training, normal operation rules and acrobatic training up to the unlimited acrobatic level.

EXTRA 300 is a lightweight, robust, single piston-engined, two-seat aircraft with a fuselage structure in tig-welded steel-tube construction.

The landing gear, wing, and tail are made of epoxy, reinforced with glass- and carbonfiber. The items are qualified up to 72°C (161.6°F). Not to exceed this temperature limit an appropriate colour specification for composite structure is given by the manufacturer document EA-03205.19.

To check the temperature inside the cockpit (potential "green house" effect) a reversible temperature indicator (STRUCTURAL OVERHEAT INDICATOR) is applied on the rear web of the wing main spar in the carry-through section. After reaching the temperature limit of 72°C (161.6°F) the word "RISK" appears on the red spot of this structural overheat indicator immediately and flying is prohibited. When the structure cools down below this temperature limit the word "RISK" disappears and you may go on with the preflight checklist.

a) Below 72°C (161.6°F)  b) At 72°C (161.6°F) or above

The standard aircraft is designed to operate within a range of ambient air temperature from -20°C to +44°C (-4°F to 111°F) at sea level. It is possible to start the engine using the aircraft battery at -20°C (-4°F) without preheating. Below -10°C (+14°F) OAT a special oil breather line must be adapted (available as kit).

7.2 FUSELAGE

The fuselage structure consists of a steel tube construction integrating the wing and empennage connections as well as the seats. The front part of the fuselage, the lower side and the sides below the wings are faired with aluminium sheet metal. In the area of the rear seat there are Lexan® windows in the fairing. The rear part of the fuselage is covered with Ceconite® 102. The upper fuselage body surface consists of a kevlar laminate. The canopy is one part. The canopy frame is constructed by carbon laminate, the correlated frame on the fuselage by GRP. The canopy opens to the right and is held in the open position by a belt. Emergency jettisoning is achieved by simply unlatching the canopy.
7.3 WINGS

The wing is of CRP construction. The dual chamber main spar - fulfilling the requirement for fail safe design - consists of carbon roving caps combined with CRP webs. Core foam is a PVC foam (Divinycell HT 50). The wing shell is built by a Honeycomb sandwich with CRP Laminates. On the surface there is a protective layer of GRP. To prevent buckling of the shell plywood ribs are used. In the area of the wingtanks is a layer of CRP laminate with an incorporated aluminium thread bonded to the metal fuselage structure as means of lightning protection.

The connection to the fuselage is arranged by two bolts piercing through the spar parallel to the centerline of the fuselage and two brackets at the rear spars. Integral fuel cells are provided in the leading edge of the wing extending from the root ribs to half the span of each R/L and L/H wing. The ailerons are supported at three points in spherical bearings pressed into aluminium brackets. To reduce pilot's hand forces the hinge line of the ailerons is positioned 25% of the aileron depth. Furthermore the ailerons are equipped with "spades" to decrease pilot forces. Ailerons are controlled via the center bracket. To prevent flutter the ailerons are weight balanced in the overhanging leading edge.

7.4 EMPENNAGE

The EXTRA 300 possesses a cruziform empennage with stabilizers and moveable control surfaces. The rudder is balanced aerodynamically at the tip. Spars consist of PVC foam cores, CRP caps and GRP laminates. The shell is built by honeycomb sandwich with GRP laminates. Buckling is prevented by plywood ribs.

Deviating from the other control surfaces the spar webs of the surfaces of the elevator is built by CRP. On the R/H elevator half a trim tab is fitted with two hinges. The control surfaces are mounted in spherical bearings (exception: Trim tab). To prevent flutter rudder and elevator are mass balanced. The balance weight for the rudder is installed in the rudder tip while the balance weight for the elevator is mounted on the elongated center bracket of the elevator extending into the fuselage.
7.5 FLIGHT CONTROL SYSTEM

7.5.1 PRIMARY CONTROL SYSTEM

The EXTRA 300 is standard equipped with full dual primary flight controls including conventional stick-type control columns and adjustable rudder pedals. The primary control surfaces are operated through a direct mechanical linkage.

7.5.2 LONGITUDINAL FLIGHT CONTROL SYSTEM

The two control columns are interconnected by a torque tube. The control movements are from there transferred to the elevator by a push rod.

7.5.3 LATERAL FLIGHT CONTROL SYSTEM

Push and pull rods are connected by sealed ball bearings from the torque tube to the ailerons.

The ailerons are statically as well as dynamically balanced. (Dynamically with spades).

The ailerons are supported by lubricated, sealed bearings.

7.5.4 DIRECTIONAL FLIGHT CONTROL SYSTEM

The dual rudder pedals with brake pedals are adjustable and operate the rudder through a cable system. Springs keep the cables under tension when they are not operated.

7.5.5 SECONDARY CONTROL

The elevator trim control is located on the right side in the rear cockpit.

The canopy lock is operated from the outside by a handle on left side of the canopy by reaching into the cockpit through the window. Inside a handle is located in both cockpits, used for locking as well as for normal operation and for emergency release.

The starter/magneto switch is located on the lower edge of the instrument panel in front of the rear seat.
7.6 INSTRUMENTATION

The Extra 300 is equipped with flight instruments in both cockpits.

Instruments and placards can be provided with markings in either metric or English units. The colour markings in instruments follow US-FAR, part 23 recommendation (see section 2).

7.6.1 INSTRUMENT PANEL (REAR COCKPIT)

For instrument panel arrangement of the rear cockpit refer to Fig. 7.6.1, which includes standard and optional equipment marked as such.

Fig. 7.6.1:
<table>
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<th>Standard</th>
<th>Optional</th>
<th>Position</th>
<th>Item</th>
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<td></td>
<td>x</td>
<td>1</td>
<td>Vertical speed indicator</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>2</td>
<td>Air speed indicator</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>3</td>
<td>Turn and bank indicator</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>4</td>
<td>Manifold pressure</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>5</td>
<td>Fuel Flow</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>6</td>
<td>RPM indicator</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>7</td>
<td>Magn. Direction indicator</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>8</td>
<td>COM</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>9</td>
<td>Altimeter</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>10</td>
<td>Artificial horizon</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>11</td>
<td>Amperemeter</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>12</td>
<td>Oil pressure</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>13</td>
<td>Oil temperature</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>14</td>
<td>Fuel pressure</td>
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<td>x</td>
<td></td>
<td>15</td>
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<td>18</td>
<td>EGT</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>19</td>
<td>CHT</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>20</td>
<td>Magneto Selector switch &amp; starter</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>21</td>
<td>RPM control, Prop governor</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>22</td>
<td>Mixture control</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>23</td>
<td>Throttle lever</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>24</td>
<td>Intercom button</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>25</td>
<td>Stick</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>26</td>
<td>Radio button</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>27</td>
<td>Fuel shutoff valve</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>28</td>
<td>Trim lever and indicator</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>29</td>
<td>Master switch</td>
</tr>
<tr>
<td>x</td>
<td></td>
<td>30</td>
<td>Boost pump</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>31</td>
<td>Directional gyro</td>
</tr>
</tbody>
</table>

**NOTE**

This list may be modified by the minimum equipment requirements of individual certifying authorities!
7.6.2 INSTRUMENT PANEL (FRONT COCKPIT)

Normally the instrument panel in the front cockpit is only equipped with the following positions.

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>2</td>
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<td>Intercom button</td>
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<tr>
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<td>Stick</td>
</tr>
<tr>
<td>26</td>
<td>Radio button</td>
</tr>
<tr>
<td>27</td>
<td>Fuel shutoff valve</td>
</tr>
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</table>

7.7 LANDING GEAR

The landing gear is a composite construction with a multichamber fiberglass spring in a tail-wheel design.

The main wheels have a size of 5-5.50 and they are equipped with hydraulic disc brakes.

The tail wheel has a solid rubber tire with full-swivel capability.
7.8 SEATS, SEAT BELTS

The seat in the rear cockpit is mechanically adjustable on the ground. The seat angle can be adjusted on the ground with 2 quickpins, there are different seat angle possibilities. The back rest is also adjustable on the ground in different positions. Seat to pedal distance can be varied on the ground in different positions, which can be adjusted with the bolts located on the r/h and l/h pedal adjustment. In the front cockpit there is no possibility to adjust either the pedals nor the seat. The seat belt assembly consists of right and left shoulder straps, two right and two left lap belts and a negative G-strap. All belts are adjustable. The lap belts have a separate single point release for redundant safety during acrobatic maneuvers. If one release is opened unintentionally the second one guarantees full safety. To assure safe operation one release must be closed to the right the other one to the left. During acrobatic maneuvers the seat belt system should be tightened firmly.

7.9 CANOPY

The canopy of front and rear cockpit is manufactured in one section. The canopy can be manually operated and opened by lifting to the right. In the open position there is a rod mounted to the fuselage rear of the canopy which must be connected to the canopy preventing slam down unintentionally. Interior canopy locking handles, located on the left side on the canopy of each cockpit must be pulled together to unlock the canopy from the inside. To open the canopy from the outside there are no separate handles, this means it must be opened by reaching through the small window (bad weather window) and proceed as mentioned above (interior opening).
7.10 POWER PLANT

7.10.1 ENGINE

The power plant consists of one Textron-Lycoming six-cylinder, horizontally opposed, aircooled, direct drive, fuel injection engine type with inverted oil system. The rated maximum T/O Power is 300 HP at 2700 RPM.

Engine specification:

a) Textron - Lycoming AEIO-540-L1B5
b) Textron - Lycoming AEIO-540-L1B5D

For the present TBO refer to latest issue of Textron - Lycoming SERVICE LETTER No. L 201.

The AEIO-540-L1B5 (D) engine is equipped with special antivibration counterweights.

The following accessories are included in the power plant installation:

- Fuel Injector: Bendix
- Magnetos: Slick
- Alternator: Electrosystems
- Starter: B&C
- Fuel pump: Gates Lear
- Shielded ignition system
- Propeller governor drive
- Transistor voltage regulator
- Overvoltage relay

The engine is operated with the following manual controls:

- Throttle control, dual
- RPM control
- Fuel mixture control

The propeller governor monitors the RPM automatically and prevents overspeeding. In the event that oil pressure is lost the propeller is automatically adjusted to coarse pitch in order to avoid overspeeding.

The use of 100/130 aviation grade fuel (AVGAS 100) is the minimum grade recommended by the manufacturer of the AEIO-540-L1B5 (D) engine.

For continuous operation 115/145 aviation fuel is the maximum grade.
7.10.2 OIL SYSTEM

The oil is cooled by a Two Cooler System mounted on the left hand side in the engine compartment. Alternatively a Single Cooler System is available. In this case the oil is cooled by one oil cooler mounted on the aft, right hand side of the engine. The oil level is determined by a dip-stick.

A thermostatic valve is fitted upstream of the oil cooler. This valve ensures a quick warm-up of the oil after engine start.

Oil capacity and grades:

Oil:

Max sump capacity 16 qts.
Min sump capacity
Acrobatic 12 qts.
Normal 9 qts.

For temperatures and oil grades refer to Section 1.7.

7.10.3 ENGINE INSTALLATION

The engine is supported by four shock mounts (type LORD or BARRY CONTROLS), to the tig-welded steel tube engine mount which is attached to the fuselage with four bolts on the firewall axis.

The engine cowling is divided into two parts, a lower and an upper part both made of glass-fibre/carbonfibre reinforced epoxy. The parts are fixed by a number of screws and the upper cowling has a separate hatch for easy access to the oil dip-stick.

7.10.4 PROPELLER

The standard propeller is a 3-blade wood composite, constant speed propeller type MTV-9-B-C/C200-15. The propeller has a diameter of 2.0 m. A 4-blade propeller type MTV-14-B-C/C190-17 with a diameter of 1.9 m is also available as an optional equipment.

7.10.5 THROTTLE

Dual control (cub-type) mounted on the left side in cockpit.
7.10.6 MIXTURE

Vernier-control located at left side of rear cockpit (red knob).

7.10.7 RPM-CONTROL

Vernier-control on the left side of the rear cockpit. Preselection of RPM possible due to constant speed governor (blue knob).

7.10.8 FUEL SHUTOFF VALVE

Dual control. A rotary fuel shut-off is mounted behind the firewall. A torque tube is mounted in both cockpits at the right side and a 90° turn on the handle opens the valve. Position left = closed. Position up = open.

7.10.9 EXHAUST SYSTEMS (OPTIONAL)

Optionally the EA 300 can be equipped with an additional silencer system type Gomolzig. The attachment is integrated in the fuselage structure. Thus no modifications are necessary to install the silencer system. Alternatively a complete 6 in 1 System with integrated silencer is available.

7.11 FUEL SYSTEM

The root section of each wing - in front of main spars forms an integral fuel tank providing two tanks each with 60 litres, (total 120 Ltr ; 31.7 US Gal). The tanks can be completely emptied in flight but the normal amount of unusable fuel is approximately 2 Liters (0.5 US Gallon).

Each wingtank has a 2" diameter filler cap for gravity refueling. An acro tank 40 litres (10.6 US Gal) is mounted in the fuselage just behind the firewall. The acro tank is connected with the wingtanks in a gravity feed system.

Adequate venting is provided in each tank to a main ventilation-tube, ending outside the fuselage at the right side.

In addition to the engine driven fuel pump an electrically driven auxiliary fuel pump (boost pump) with by-pass and having sufficient capacity to feed the engine at take-off power is fitted as a safety device against failure of the engine-driven pump. The auxiliary pump switch is located on the instrument panel in the rear cockpit.

A fuel filter with drain is installed between the fuel shut-off and the valve auxiliary fuel pump. At the lowest point of the fuel system - bottom of acro tank - the water can be drained with another drainer.

Normal float type transducers and electrically operated fuel indicators are used.
7.12 ELECTRICAL SYSTEM

The electrical system is supplied by a 12 V alternator with rectifier, transistor voltage regulator. The alternator is mounted on and driven by the engine.

The field current is controlled by the voltage regulator to nominal 14 V under all load conditions. The masterswitch is located on the rear instrument panel.

Circuit protection against overvoltage is provided by the voltage regulator.

The maximum load taken from the alternator is 40 amp.

A 12 V leak proof battery is connected across the alternator output to stabilize the supply and to maintain all essential services in the event of an alternator failure and when the engine is not operating. The battery is mounted behind the firewall.

All electrical circuits are protected by circuit breakers located on the rear instrument panel and they are easily accessible to the pilot during flight.

The electrical system is adequately noise suppressed to ensure satisfactory operation of the radio equipment.

All wires, switches, circuit breakers etc. are manufactured to related aeronautical specifications.
7.13 CABIN ENVIRONMENT CONTROL

A ventilation system in the canopy on the left side is provided for the supply of fresh air to the cabin. Left and right at the rear seat are eyeball-type adjustable vents.
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### SECTION 8

HANDLING, SERVICING AND MAINTENANCE

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Section 8
Handling, Servicing and Maintenance

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SECTION 8

HANDLING, SERVICING AND MAINTENANCE

8.1 INTRODUCTION

a) The airplane owner should establish contact with the dealer or certified service station for service and information.

b) All correspondence regarding the airplane must include its serial number which is stamped on a plate on the L/H rear part of the fuselage.

c) A service manual with revision service may be procured from the manufacturer.

8.2 AIRPLANE INSPECTION PERIODS

As required by national operating rules all airplanes must pass a complete annual inspection every twelve calendar months. In addition to the annual inspection airplanes must pass a complete inspection after every 100 flight hours with a minor check after 50 hours.

The Airworthiness Authority may require other inspections by the issuance of airworthiness directives applicable to the aircraft, engine, propeller and components. The owner is responsible for compliance with all applicable airworthiness directives and periodical inspections.

8.3 PILOT CONDUCTED PREVENTIVE MAINTENANCE

Pilots operating the airplane should refer to the regulations of the country of certification for information of preventive maintenance that may be performed by pilots. All other maintenance required on the airplane is to be accomplished by appropriately licensed personnel. Airplane dealer should be contacted for further information.

Preventive maintenance should be accomplished with the appropriate service manual.

8.4 ALTERATIONS OR REPAIR

Alterations or repairs of the airplane must be accomplished by licensed personnel.
8.5 SERVICING

In addition to the airplane inspection periods (8.2) information for servicing the aircraft with proper oil and fuel is covered in Section 2 (Limitations) and Section 7 (Descriptions and Operation).

8.6 GROUND HANDLING

a) Due to its low weight and the free swiveling tail wheel two persons can easily move the airplane by hand.

b) To tie down the airplane M6 nut plates are provided in the wing tips where ring bolts can be screwed in. The tail wheel leg can be used as third point to tie down the airplane. If the aircraft is parked in the open, it must be protected against the effects of weather, the degree of protection depending on severity of the weather conditions and the expected duration of the parking period. When the airplane is parked in good weather conditions for less than a half day park the aircraft headed into the wind and place wheel chocks at the main wheels.

c) To level the aircraft, the tail wheel is rested on a balance and jacked to a position that the fuselage reference line (upper fuselage stringer tube) is horizontal. There are two engine hoists provided on the top of the engine which can be used to lift the airplane with a crane. (Tail wheel resting on ground)
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<tr>
<td>920</td>
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Section 9 "Supplements" of the Pilot's Operating Handbook contains all information, necessary for a safe and efficient operation of the airplane when equipped with one or more of the various optional systems and equipment not provided with the standard airplane.

9.2 NOTES

The described systems and equipment are certified by the LBA for the EXTRA 300. Pages and contents of this section may not be exchanged and alterations of or additions to the approved contents may not be made without the EXTRA Flugzeugproduktions- und Vertriebs-GmbH/LBA approval. The editor has the copyright of this Supplements and is responsible for edition of revisions. The log of effective pages is found under section 0.4 of this Pilot’s Operating Handbook.

Each Supplement section (e.g. steerable tailwheel) covers only a single system, device, or piece or equipment and is a self-contained, miniature Pilot’s Operating Handbook. The owner is responsible for incorporating prescribed amendments and should make notes about these on the records of amendments. It is responsibility of the pilot to be familiar with the contents of relevant supplements.

POH Supplements must be in the airplane for flight operations when the subject equipment is installed or special operations are to be performed.

The Table of Contents shows all EXTRA Supplements available for the EXTRA 300. A check mark in the Section column indicates that the corresponding supplement must be included in this POH.
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901 STEERABLE TAIL WHEEL

901.1 GENERAL

To improve taxi and handling quality, the EXTRA 300 can be equipped with an optional steerable tailwheel. The deflection angle of this tailwheel is arranged by the rudder control up to plus/minus 30°. Exceeding this deflection the tailwheel has a full-swivel capability by a release mechanism.

901.2 LIMITATIONS

The operation limitations are not effected due to the use of the steerable tailwheel.

901.3 EMERGENCY PROCEDURES

There is no change of basic emergency procedures with the installation of the steerable tailwheel.

901.4 NORMAL PROCEDURES

There are no changes for the described normal procedures after installation of the steerable tailwheel. In addition to the existing normal procedures the light precompression of connector springs and movement of the rudder have to be checked during the preflight check.

901.5 PERFORMANCE

Changes in flight performance due to installation of the steerable tailwheel are not noticeable. The given basic performance data under section 5 are still valid.

901.6 WEIGHT AND BALANCE

A change of the running empty weight and resulting C/G position after installation of the steerable tailwheel is neglectable, because of minor differences in weight and C/G between standard and optional steerable tailwheel.

901.7 DESCRIPTION OF THE SYSTEM

The 5 inch tailwheel has a solid rubber tire and is rotatable by means of a wheelfork, which is connected to a bearing steelsleeve. This steelsleeve itself contains also the release mechanic, which gives the wheelfork a full-swivel capability exceeding plus/minus 30° deflection. The steelsleeve is glued into the glasfiberspring, which is bolted to the tail hardpoint of the aircraft. The steering of the tailwheel is accomplished by a direct mechanic link (rudder control cable) from the rudder pedals. The steering deflection of the tailwheel is controlled by the rudder movement and damped by anti shimmy connector springs.
901.8 HANDLING, SERVICING AND MAINTENANCE

During 50 hour inspection, the bearing steelsleeve has to be lubricated on the point of lubricating. Additionally all parts of the tailwheel have to be inspected visually for deformations, cracks and corrosion.
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902 ELECTRIC PEDAL ADJUSTMENT

902.1 GENERAL

To improve seat and control convenience, the EXTRA 300 can be equipped with an optional elect. pedal adjustment system. The pedal adjustment system provides an in-flight capability to adjust the pedals according to the pilot's size and operation. For example, a more relaxed, stretched seating position for long cross-country flights is possible.

902.2 LIMITATIONS

An adjustment of the pedal position during takeoff and landing is not allowed.

902.3 EMERGENCY PROCEDURES

In case of an electric failure occurs during adjustment procedure (e.g. unintentional continued adjustment by failure of a control switch), try to move the pedals to the opposite direction immediately. If this measure is unsuccessful, the circuit breaker has to be pulled without delay. The relative low actuation velocity enables the pilot to sufficient rudder control input.

902.4 NORMAL PROCEDURES

Check rudder control system for impeccable, easy operation during preflight inspection. For that purpose the pedals have to be adjusted to a position, which allows full control inputs of rudder and aileron simultaneously as well as full rudder control input in conjunction with full applied brakes. The pedals may be stepless adjusted in-flight independently by two switches located on the instrument panel. Pay attention to symmetrical adjustment of left and right pedal.

902.5 PERFORMANCE

Not affected.

902.6 WEIGHT AND BALANCE

Not affected.

902.7 DESCRIPTION OF THE SYSTEM

The optional electrical pedal adjustment system which is guided on slide tubes, replaces the rear mechanical rudder pedal adjustment. Such a pedal system consists of a foot rest and the rudder pedal itself, including brake pedal and brake cylinder. An S-shaped cable leader is attached to the rudder pedal, through which the control cable runs from the rudder actuator arm to the front cable attachment at the steel frame. The connection to the front seat pedals is realized by a further cable, which is fixed to the control cable by two Nicopress oval sleeves. The stepless pedal adjustment is realized by electromechanical actuators which are controlled separately by switches on the rear instrument panel (refer to figure below). The total travel of the system is limited to 6.3" by a front and a rear stop switch at
the slide tube attachment. A full travel from the most rearward to the most forward position takes approximately 15 sec.

902.8 HANDLING, SERVICING AND MAINTENANCE

Not affected.
## SECTION 903

**ELECTRONIC ACCELEROMETER**

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903 ELECTRONIC ACCELEROMETER

903.1 GENERAL

The standard equipped accelerometer typ AN 5745 can be replaced by an optional "Digital Solid State Accelerometer DSA 12".

903.2 LIMITATIONS

The instrument markings and placards are provided for the acrobatic category (1 seat) only; for the acrobatic category (2 seat) and for the normal category refer to corresponding limitations.

Any exceedance of given limitations have to be reported by the pilot and considered by corresponding maintenance or inspection procedure according to the SERVICE MANUAL EA 300.

Instrument markings

Electronic Accelerometer DSA 12

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<td>-10 g</td>
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<td>-8 g</td>
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<td>+12 g</td>
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903.3 EMERGENCY PROCEDURES

Not affected.

903.4 NORMAL PROCEDURES

Not affected.

903.5 PERFORMANCE

Not affected.

903.6 WEIGHT AND BALANCE

Not affected.

903.7 DESCRIPTION AND OPERATION OF THE SYSTEM

The DSA 12 accelerometer measures acceleration in one certain direction. The measuring range is between +20g and -20g. A clock inside the instrument measures time and date. One of the output-displays is an LCD with two lines and eight positions per line. Positive values of accelerations are always shown in the upper line of the LCD, and negative values of acceleration always in the bottom line.
The other output display are twentyfive LEDs which are arranged in a semicircle. The upper twelve LEDs show positive acceleration, the lower twelve LEDs show negative acceleration. The middle LED is on line all time long.

INSTANTANEOUS ACCELERATION

The current value of acceleration is called **Instantaneous Acceleration**. It is shown by the LED-display if the value is between +12g and -12g. If the "Instantaneous Acceleration" is zero g, only the middle LED lights up. Every single g illuminates one more LED in positive (up) or negative (down) direction. For example: The "Instantaneous Acceleration" is +5g, the middle LED and five LEDs in positive direction are illuminated. If the "Instantaneous Acceleration" is -7g, the middle LED and seven LEDs in negative direction are illuminated. In case the absolute value of the "Instantaneous Acceleration" is greater then 12g all twelve LEDs of this range are turned on.

CURRENT EXTREME VALUES "A"

A permanently illumination of two LEDs, one for positive acceleration and another one for negative acceleration, shows the **Current Extreme Values**. They are signed by two illuminated LEDs, one in the positive and one in the negative range. These two "Current Extreme Values" are shown furthermore on the LC-Display in case of normal operation (the positive "Current Extreme Value" is shown in the upper line, and the negative "Current Extreme Value" is shown in the lower line). They are both signed by an "A" as first character of every line. The "Current Extreme Values" change, if the "Instantaneous Acceleration" is greater than the last positive or lower than the last negative "Current Extreme Value" (the positive or the negative). The "Current Extreme Values" can be reset to 0g by pushing the buttons.

TOTAL EXTREME VALUE "B"

Eventhough the two "Current Extreme Values" are reset to 0g, there will remain a positive and a negative **Total Extreme Value** in the memory. As soon as a "Current Extreme Value" occurs that is greater than the positive or lower than the negative "Total Extreme Value", the corresponding "Total Extreme Value" is exchanged with the "Current Extreme Value". This is a possibility to store the positive and the negative "Total Extreme Value" during different actions, while the "Current Extreme Values" are reset to 0g after every single action. The "Total Extreme Values" can be shown or reset to 0g by pushing the buttons. They are signed with a "B" as the first character on every LC-Display line. The "Total Extreme Values" only change if one of them is lower than the corresponding "Current Extreme Value" or if they are reset to 0g.

Here is an example: Since the last reset of the "Current Extreme Values" and the "Total Extreme Values" the maximum of the positive acceleration was +9g and the maximum of the negative acceleration was -5g. The "Instantaneous Acceleration" is +3g. Therefore the middle LED and the first three positive LEDs are illuminated for the "Instantaneous Acceleration". Furthermore the ninth LED in positive direction is illuminated for the positive "Current Extreme Value", and the fifth LED in negative direction for the negative "Current Extreme Value".

The LC-Display shows:

```
A  + 9.0 g
A  - 5.0 g
```
After resetting the “Current Extreme Values”, the LC-Display shows

\[
\begin{array}{c}
A^+ + 3.0 \text{ g} \\
A^- - 0.0 \text{ g}
\end{array}
\]

and only the middle LED and three LEDs in the positive range of the LED-Display are shining. If the display presents the “Total Extreme Value” you will see

\[
\begin{array}{c}
A^+ + 9.0 \text{ g} \\
A^- - 5.0 \text{ g}
\end{array}
\]

on the LC-Display, because the “Total Extreme Values” has not changed.

The “Total Extreme Values” only change if one of them is lower than the corresponding “Current Extreme Value” or if they are reset to 0g.

**ABSOLUTE EXTREME VALUES "C"**

Two further extreme acceleration values are the positive and the negative Absolute Extreme Value. These values are the greatest acceleration values that ever occurred. They can not be reset and they are stored in the long-term memory inside the instrument. Additionally, time and date these “Absolute Extreme Values” occurred are stored. These dates can be shown by the LC-Display by pushing the buttons.

The Output of the “Absolute Extreme Values” is signed by a “C” as first character of the two LC-Display lines. The “Absolute Extreme Values” only change, if an “Instantaneous Value” occurs that is greater than the positive “Absolute Extreme Value” or lower than the negative “Absolute Extreme Value”.

**TIME AND DATE**

You can recall the current time and date by pushing the buttons. If you want to change the current time and date of the clock, you have to enter the security code by the buttons. In Case the code is wrong or you wait too long, the instrument will return into the “Normal Operating Mode”. The clock module has its own battery power supply backup, preventing the clock from stopping even in case of turning off the master switch or disconnecting the DSA 12 from the electrical system of the aircraft.
OPERATING INSTRUCTIONS

The left button of the instrument will be called S1 and the right button will be called S2 during the following text. If the LC-Display shows acceleration values, then the upper line exhibits the positive acceleration, and the lower line shows the negative acceleration. If the LC-Display presents time and date, you will see the time in the upper line, and in the lower line you will see the date.

1) THE FIRST SECONDS AFTER THE POWER ON

All LEDs are lighted up during the first two seconds after the power on of the instrument. Both the “Current Extreme Value” and the “Total Extreme Value” are reset to 0g. The LCD shows:

\[
\begin{align*}
A & \quad + \quad 0.0 \ g \\
A & \quad - \quad 0.0 \ g
\end{align*}
\]

After two seconds the Instrument changes automatically into the “Normal Operating Mode”.

2) THE “NORMAL OPERATING MODE”

In the “Normal Operating Mode” the instrument outputs the “Instantaneous Acceleration” and the “Current Extreme Values”. The “Instantaneous Acceleration” is shown as a bar on the LED-Display. Furthermore one LED indicates the positive and another one indicates the negative “Current Extreme Value”. The “Current Extreme Values” are also shown on the LC-Display and signed with an “A”, for example:

\[
\begin{align*}
A & \quad + \quad 7.3 \ g \\
A & \quad - \quad 3.5 \ g
\end{align*}
\]
3) RESET OF THE “CURRENT EXTREME VALUES”

Push button: once S1

If you want to reset the “Current Extreme Value” to 0g (for example you want to measure the extreme values of the next flight figure), you have to push S1 once. In this case, all LEDs are lighting up for two seconds, the LC-Display is showing:

```
A  + 0.0 g
A  - 0.0 g
```

and the “Current Extreme Value” is reset to 0g. On condition you push S1 for another time during this two seconds, you get to other submenus, else the instrument returns into the “Normal Operating Mode”. All LEDs are illuminated during the submenus.

4) DISPLAY OF THE “TOTAL EXTREME VALUES”

Push button: twice S1

Reset of the “Total Extreme Values”

Push button: twice S1 and once S2 you push S1 twice, the LC-Display shows the “Total Extreme Values”. These values are the maximums of positive and negative acceleration that occurred since the last reset of these values. They are signed with a “B” as first character of a line, like the following example:

```
B  + 8.4 g
B  - 4.2 g
```

In case you want to reset these two values, you have to press S2 and the instrument sets the “Total Extreme Values” to 0g and returns into the “Normal Operating Mode”. Provided you pushed S1 instead of S2, the LC-Display will show the “Absolute Extreme Values”. If there is no button pushed, the instrument will return into the “Normal Operating Mode”.

5) DISPLAY OF THE “ABSOLUTE EXTREME VALUES”

push button: three times S1

Display of time and date of the “Absolute Extreme Values”

push button: three times S1 and once S2

After pushing S1 for three times, the LC-Display shows the greatest positive and the greatest negative acceleration the instrument ever measured. These two values are stored in the long-term memory of the instrument and signed with a “C” as first character of the LC-Display:

```
C  + 9.6 g
C  - 8.3 g
```
Additionally the long-term memory stores the times and dates when new “Absolute Extreme Values” occur. They are shown if you push S2 next. In this case during the next twelve seconds the LC-Display shows under the title “MAX-DATE” the time and date of the positive “Absolute Extreme Value” and under the title “MIN-DATE” the time and date of the negative “Absolute Extreme Value”. Afterwards the instrument returns into the “Normal Operating Mode”.

If you push S1 instead of S2, the LC-Display will show the current time and date.

If there is no button pushed for about five seconds, the instrument will return into the “Normal Operating Mode”.

6) OUTPUT OF TIME AND DATE

push button: four times S1

The LC-Display will exhibit time and date after you have pushed S1 for four times. For example:

```
02: 52 PM
12 / 09 93
```

is the ninth December 1993 at 2 o’clock and 52 minutes in the afternoon. If you want to set the clock, you have to push S1 for another time, otherwise the instrument returns into the “Normal Operating Mode”.

7) SETTING OF THE CLOCK

push button: five times S1

You can only set the clock, if you know the right four digit code.

If you push S1 for five times, the LC-Display shows a request to enter the code. You can change the code-digit by pushing S2. To confirm your input of a digit you have to push S1. If the entered code-digits are wrong, or you wait longer than six seconds, the instrument will return into the “Normal Operating Mode”.

```
CODE
0 _ _ _
```

Provided it was the right code, the LC-Display shows the current time and date with a cursor under the first digit. By pushing S2 you can change the digit. The change can be confirmed by pushing S1. In this case the cursor moves to the next digit. The instrument changes into the “Normal Operating Mode”, if you have stepped through all digits with the cursor, or you waited more than six seconds without pushing a button. In this case the time and date on the display are transferred into the clock. If you try to enter an impossible number (like 18 as months or 35 as days), the instrument turns
back into the “Normal Operating Mode” and the clock will be programmed with the correct changed numbers. The wrongly changed number is exchanged by its old value.

903.8 HANDLING, SERVICING AND MAINTENANCE

If the absolut extreme value "C" indicates that the operating limits have been exceeded, the manufacturer must be informed. The battery inside, which is used for the clock power supply backup, is expected to have a lifetime of 5 to 10 years. A weak battery can be exchanged by the manufacturer only.
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### SECTION 904

**EMERGENCY LOCATOR TRANSMITTER**

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904 EMERGENCY LOCATOR TRANSMITTER

904.1 GENERAL

To improve the passive security, the EXTRA 300 can be equipped with an optional Emergency Locator Transmitter POINTER 3000 ELT. This POINTER 3000 ELT transmits automatically after a crash or manual activity on the emergency frequencies of 121.5 MHz (civilian) and 243.0 MHz (military).

904.2 LIMITATIONS

The operation limitations are not effected due to the installation of the POINTER 3000 ELT. For the location and operation of the transmitter the following placards have to be attached in the aircraft:

- **ELT located here** - placard outside on the left fuselage board in height of the ELT-unit,

- **ELT** - placard below the ELT-circuit breaker (see Fig.1),

![Figure 1](image-url)
904.3 EMERGENCY PROCEDURES

A) Automatic and manual activation

Although the ELT will be activated automatically by a ROLAMITE Type INTERTIA switch after an aircraft accident or forced landing with high G-force, turn additionally the remote switch (optional) in the rear panel or the unit master switch at the ELT unit to "ON" position. The ELT will send a signal on the emergency frequencies of 121.5 MHz and 243.0 MHz.

B) Control of the ELT

If the aircraft receiver is operable listen on 121.5 MHz for ELT transmission. Ensure that whip antenna is clear of obstruction.
C ) Operating of the ELT in the portable mode

After forced landing or aircraft accident it may be desirable to use the transmitter in the portable mode. Various reasons may necessitate this, such as:

- Broken or disabled whip antenna: REMOVE ELT FROM A/C
- Severed whip antenna cable: 
- Danger of fire or explosion in aircraft: 
- Temperature extremes in aircraft: 
- Poor transmitting location: 

D ) Removal of ELT from aircraft:

NOTE
Accomplish as quickly as possible to resume or start emergency signal.

1. Turn the unit master switch to “OFF”-position
2. Disconnect whip antenna cable and remote switch cable
3. Turn winged nut on rear bracket clip to release transmitter (remove ELT)
4. Remove the telescope antenna from the stowage clips and insert into the ANT receptacle. Extend antenna fully.

CAUTION
5. Turn unit master switch to “ON” position. Do not use the “AUTO”position!

E ) Best transmission may be obtained by:

- Keeping antenna vertical,
- Standing transmitter upright on a metallic surface, such as an aircraft wing or stabilizer
- If terrain prohibits good transmission (such as a deep valley or canyon) place the Transmitter on the high ground or hold in hand on high place
- Stay close to the downed aircraft
- In freezing weather, place transmitter inside jacket or coat to keep the battery warm. Let the antenna extend outside jacket.
- Keep all moisture and ice away from the antenna connection and the remote connector pins.

CAUTION
Do not turn POINTER portable "OFF" - even by night as search aircraft may be enroute around the clock. Even when you have been sighted or think you have, the spotting aircraft may not be able to relay an accurate or timely "fix" on your position without a continued signal.
Only when the rescue team appears discontinue signalling by using the "OFF" position.
904.4 NORMAL PROCEDURES

There is no change of basic normal procedures with the installation of the POINTER 3000 ELT. In addition to the existing normal procedures the "AUTO" position of the unit master switch or the remote switch has to be checked during the preflight check.

904.5 PERFORMANCE

Not affected.

904.6 WEIGHT AND BALANCE

Not affected.

904.7 DESCRIPTION AND OPERATION OF THE SYSTEM

The used Emergency Locator Transmitter is a POINTER 3000 ELT from the POINTER INC., Tempe, Arizona. After an activation the necessity signal is transmitted on the 121.5 MHz and the 243.0 MHz for a period of 48 hours at -20° respectively 2 hours at +50°. The inertia-switch releases the necessity signal after a G-force of 5 ± 2/0 g in aircraft-longitudinal axis and a duration of 11± 5/0 milliseconds.

When properly installed, parallel to the line of flight, the ELT will not activate due to turbulence, normal operation, or aerobatics.

POINTER PORTABLE ELT MAYOR SYSTEM COMPONENTS

The POINTER PORTABLE ELT System consists of the following components:
OPERATING INSTRUCTION OF THE TRANSMITTER

The operation of the ELT is possible over the master unit switch or over the remote switch (optional) in the panel.

UNIT MASTER SWITCH

ON: used to activate the transmitter for test or emergency situations

OFF: used to deactivate transmitter or to insure non-activation by handling

AUTO: used to arm the Pointer Portable for automatic activation by the "G" switch only.

REMOTE SWITCH (optional)

ON: used to remotely activate the transmitter for test or emergency situation. An example of such an emergency situation would be forced landing with an impact insufficient to activate the Rolamite "G"-switch.

AUTO: used to arm the Pointer Portable for automatic activation by the "G" switch only.

OFF: used to deactivate transmitter after automatic activation by the "G"-switch

904.8 HANDLING, SERVICING AND MAINTENANCE

Visually inspect the unit at regular intervals for cleanliness and secureness.

Check whip antenna mounting and cable connections for tightness.

In accordance with FAA regulations, batteries must be replaced after 2 years shelf or service life or for any of the following reasons:
- after the transmitter has been used in emergency situation (including any inadvertent activation of unknown duration),
- after the transmitter has been operated for more than one cumulative hour,
- on or before battery replacement date.
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905  EXTERNAL POWER

905.1  GENERAL

The EXTRA 300 can be equipped with two versions of an optional external power receptacle system. The "normal" system (PN 93102.16-01) provides the capability to start the engine independent of the board battery and is limited to this use. The "continuous operation" system (PN 93102.16-02) further allows feeding the electrical system for longer periods.

905.2  LIMITATIONS

The operation limitations are not affected due to the installation of the external power receptacle system. For the location of the external power receptacle and protection of the electrical connection cable against overheating the following placard has to be attached on the rear instrument panel with an indicator arrow to the receptacle:

905.3  EMERGENCY PROCEDURES

Not affected.

905.4  NORMAL PROCEDURES

The following starting procedures are recommended, however, the starting conditions may necessitate some variation from these procedures.

1. Perform Pre-flight inspection.
2. Set propeller governor control to "High RPM" position.
3. Open throttle approximately 1/4 travel.
4. Master switch "OFF"
5. Put the external power plug into the board receptacle
6. Turn boost pump "ON".
7. Move mixture control to "FULL RICH" until a slight but steady fuel flow is noted (approximately 3 to 5 seconds) and return mixture control to "IDLE CUT-OFF".
   Turn boost pump "OFF".

   Pay attention to objects and persons in the propeller operating area!
   Hold the canopy tight!

8. Apply the brakes.
10. When engine fires release the ignition switch back to "BOTH".
11. Pull the external power plug from the board receptacle.
12. Move mixture control slowly and smoothly to "FULL RICH".
13. Check the oil pressure gauge. If minimum oil pressure is not indicated within 30 seconds, shut off the engine and determine trouble.

14. Master switch "ON".

905.5 PERFORMANCE

Not affected.

905.6 WEIGHT AND BALANCE

Not affected.

905.7 DESCRIPTION OF THE SYSTEM

The external power receptacle is attached left under the rear seat. The main-relais is located at the left side of the firewall, above the starter-relais. For the avoidance of sparks, this relais does not switch before a safe contact from plug to receptacle will be ensured. During the engine start, the master switch has to be switched in "OFF"-position for the disconnection of the battery from the aircraft electric circuit.
905.8 HANDLING, SERVICING AND MAINTENANCE

Not affected.
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Section 906

906 DIGITAL RPM INDICATOR

906.1 GENERAL

The EXTRA 300 can be equipped with the optional "P-1000" Digital RPM indicator alternatively to the mechanical VDO RPM indicator.

906.2 LIMITATIONS

The operation limitations are not affected due to the installation of the "P-1000" Digital RPM indicator. The face of the indicator is placarded with the unchanged Engine RPM operating range. Additional the operating RPM ranges are indicated on the large green, yellow, and red LEDs. These LEDs are located on the upper right corner of the indicator face.

906.3 EMERGENCY PROCEDURES

Not affected.

906.4 NORMAL PROCEDURES

The Normal Procedures have to be changed in Chapter "4.5 Take-Off Procedure" section "4.5.1. Before take off". If the P-1000 RPM indicator is installed, the mag-drop test has to be carried out in the following manner:

Magneto check

Engine RPM: \(1800 \text{ min}^{-1}\)

Pay attention to the three small LEDs in the "Status" area on the upper left corner of the P-1000 face:

<table>
<thead>
<tr>
<th>Ignition switch position:</th>
<th>Status area:</th>
<th>Display:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT</td>
<td>Left red LED illuminates</td>
<td>shows RPM drop</td>
</tr>
<tr>
<td>Right</td>
<td>Right red LED illuminates</td>
<td>shows RPM drop</td>
</tr>
<tr>
<td>BOTH</td>
<td>Right and left red LED off illuminate</td>
<td>The middle LED is not allowed to alert, otherwise the difference is more than permissible.</td>
</tr>
</tbody>
</table>

During the short circuit (grounding) of a single magneto, the respective red LED has to be illuminated. The maximal allowed RPM drop at \(1800 \text{ min}^{-1}\) is \(175 \text{ min}^{-1}\). The maximal difference between the magnetos has not to be over \(50 \text{ RPM}\) (identify with the illuminated yellow LED).
906.5 PERFORMANCE

Not affected.

906.6 WEIGHT AND BALANCE

Not affected.

906.7 DESCRIPTION AND OPERATION OF THE SYSTEM

The operation of the indicator is straightforward. After power is supplied to the indicator, the engine is started, and the self tests are performed, the default display of the engine RPM appears on the display. The default display is insured via the use of internal timers that will restore the display to the current RPM even in the event that one of the panel buttons becomes stuck or defective.

Internally, two independent tachometers watch the pulses received from each magneto. Each tachometer is accurate to less than 1 RPM and can be individually enabled/disabled via buttons on the face of the indicator.

RPM RANGES

Engine operating ranges are indicated on the large green, yellow, and red LEDs. This LEDs are located on the upper right corner of the indicator face.

MAGNETO-CHECK

Three small LED magneto system alert indicator lights are located within the "Status" area on the upper left corner of the indicator face. The left and right red LED alert indicator lights, when illuminated, indicate, because of loss of ignition signal to the tachometer, a possible malfunction of the respective left or right
magneto ignition system. While performing a magneto check during engine run-up, the red alert indicator lights will illuminate, thus identifying the grounding of the respective right or left magneto systems.

<table>
<thead>
<tr>
<th>Ignition switch</th>
<th>Tachometer</th>
<th>Magneto</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Right</td>
<td>Left</td>
</tr>
<tr>
<td>Both OFF</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>Left ON, Right OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Right ON, Left OFF</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>Both ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Between the left and right magneto ignition system alert indicators is a yellow RPM Synchronization indicator. This small yellow indicator is illuminated when there is a difference of more than 50 RPM between the right and left tachometers.

This indicator also may flicker during extreme RPM excursions of the engine.

OPERATION BUTTONS

There are three panel buttons. Each button has two modes of operation.

**PRESS-AND-HOLD** operation mode

(press and hold for more than 2/3 of a second)

This operation mode is placarded above each button. (Hours, Clear, Trap)

**Engine time** (Hours)
The left button, upon depression, will cause the tachometer to display the non-fractional portion (0000.) of the current accumulated engine hours. When the button is released, the fractional part of the engine hours (.00) is displayed for a short period of time. The clock is started whenever the engine RPM exceeds 800 RPM and is recorded in real hours.

**Clear** (Clear)
The middle button clears the RPM trap. During depression of the switch, the RPM trap is zeroed. When the button is released, the trap will record the current engine RPM.

**Engine RPM** (Trap)
The right button will cause the tachometer to display the current contents of the RPM trap. This trap records the highest engine RPM achieved before the button was pressed.

**PRESS-AND-RELEASE** operation mode

(press and release in less than 2/3 of a second)

This operation mode is placarded below each button. (L, DIM, R)

**Masks** (L, R)
During normal operation, the tachometer presents the average of the left and right internal tachometers on the display. However, a mechanism exists to mask either tachometer from the display, leaving the remaining tachometer to determine magneto/ignition problems.
Quickly pressing and releasing the left button \((L)\), causes the tachometer to mask the left tachometer.

Quickly pressing and releasing the right button \((R)\), causes the tachometer to mask the right tachometer.

**Dimmer** \((DIM)\)
Quickly pressing and releasing the middle button \((DIM)\), causes the tachometer to alternately dim or brighten the LED indicators (except the large red LED of the RPM Range).

### 906.8 HANDLING, SERVICING AND MAINTENANCE

Not affected.
# SECTION 907
## LONG RANGE WING TANK CAPACITY

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<td>907.7</td>
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<td>907-5</td>
</tr>
</tbody>
</table>
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907 LONG RANGE WING TANK CAPACITY

907.1 GENERAL

The leading edge wing tank on the EA 300 equipped with the long range tank capacity features two tank compartments on either wing side. The compartments are separated by a slosh rib.

907.2 LIMITATIONS

FUEL

Minimum grade aviation gasoline: 100/100LL;
for alternate fuel grades see latest revision of Lyc. S.I. No. 1070

Total fuel capacity: 194 L (51.2 US Gallons)
- Wing tanks: 154 L (2 x 77 L) (40.6 US Gallons)
- Acro & Center Tank: 40 L (10.5 US Gallons)

Usable fuel capacity in the system: 192 L (50.7 US Gallons).

For acrobatic flight wing tanks must be empty.
Usable fuel capacity for acrobatic: 38 L (10.0 US Gallons).

WEIGHT LIMITS

Max. allowed empty weight:
- Normal category 724 kg (1596 lbs)

PLACARD

The existing "WING TANK"- placard has to be replaced by the following placard:

WING TANK
MUST BE EMPTY FOR ACROBATICS
USABLE FUEL 154L (40.6 US GAL.)

(in the rear instrument panel under the fuel capacity indicator)

907.3 EMERGENCY PROCEDURES

Not affected.

907.4 NORMAL PROCEDURES

Not affected
907.5 PERFORMANCE

RANGE AND ENDURANCE

Range and Endurance values for a T/O Weight of 950 kg (2095 lbs) including fuel for warm up and Take-Off from SL, max. continuous Power climb to cruising altitude, and a reserve of 21 litre (5.5 US Gal.) for 45 minutes with 45% Power. 2,0 litres (0.53 US Gal.) unusable fuel is taken into account. (At ISA-Conditions).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[ft]</td>
<td>[RPM]</td>
<td>[IN HG]</td>
<td>[%]</td>
<td>[Hp]</td>
<td>[l/h]</td>
<td>[gal/h]</td>
<td>[Kts]</td>
<td>[Kts]</td>
</tr>
<tr>
<td>2000</td>
<td>2400</td>
<td>25.1</td>
<td>75</td>
<td>225</td>
<td>68.7</td>
<td>(18.2)</td>
<td>167.6</td>
<td>160</td>
</tr>
<tr>
<td>2200</td>
<td>24.2</td>
<td>65</td>
<td>195</td>
<td>50.5</td>
<td>(13.3)</td>
<td>159.3</td>
<td>152</td>
<td>3.27</td>
</tr>
<tr>
<td>2000</td>
<td>23.5</td>
<td>55</td>
<td>165</td>
<td>42.6</td>
<td>(11.3)</td>
<td>150.2</td>
<td>144</td>
<td>3.88</td>
</tr>
<tr>
<td>2000</td>
<td>20.2</td>
<td>45</td>
<td>135</td>
<td>36.5</td>
<td>(9.6)</td>
<td>139.9</td>
<td>134</td>
<td>4.52</td>
</tr>
</tbody>
</table>

For temperatures above/ below Standard (ISA), increase/decrease Range 1,7% and Endurance 1,1% for each 10°C above/below Standard Day Temperature for particular altitude.

2 Leaning with exhaust gas temperature (EGT) gage

For the adjustment "Best Power", first lean the mixture to achieve the top exhaust temperature (peak EGT) and then enrich again until the exhaust temperature is 100°F lower than peak EGT.

For the adjustment "Best Economy", simply lean the mixture to achieve the top exhaust temperature (peak EGT).

Leaning without exhaust gas temperature (EGT) gage and flowmeter

Slowly move mixture control from "Full rich" position towards lean position. Continue leaning until slight loss of power is noted (Loss of power may or may not be accompanied by rough engine run). Then enrich until engine runs smoothly and power is regained.

NOTE

1 For temperatures above/ below Standard (ISA), increase/decrease Range 1,7% and Endurance 1,1% for each 10°C above/below Standard Day Temperature for particular altitude.

CAUTION

Always return the mixture to full rich before increasing power settings.
907.6 WEIGHT AND BALANCE

LOADING WEIGHTS AND MOMENTS

FUEL MAX 194 L (51.2 US GAL.)

<table>
<thead>
<tr>
<th>CAPACITY</th>
<th>WEIGHT</th>
<th>MOMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liter</td>
<td>US GAL.</td>
<td>KG</td>
</tr>
<tr>
<td>20</td>
<td>5,3</td>
<td>14,4</td>
</tr>
<tr>
<td>40</td>
<td>10,6</td>
<td>28,8</td>
</tr>
<tr>
<td>60</td>
<td>15,9</td>
<td>43,2</td>
</tr>
<tr>
<td>80</td>
<td>21,2</td>
<td>57,6</td>
</tr>
<tr>
<td>100</td>
<td>26,4</td>
<td>72,0</td>
</tr>
<tr>
<td>120</td>
<td>31,7</td>
<td>86,4</td>
</tr>
<tr>
<td>140</td>
<td>37,0</td>
<td>100,8</td>
</tr>
<tr>
<td>160</td>
<td>42,3</td>
<td>115,2</td>
</tr>
<tr>
<td>180</td>
<td>47,5</td>
<td>129,6</td>
</tr>
<tr>
<td>194</td>
<td>51,2</td>
<td>139,6</td>
</tr>
</tbody>
</table>

907.7 DESCRIPTION OF THE SYSTEM

Wing tank:
The leading edge section of each wing in front of main spars forms an integral fuel tank providing two interconnected tanks with 154 litres (40,7 US GAL.) total capacity. Each side of the wing has a 2" diameter filler cap for gravity refuelling. The long range tank has two compartments in either wing which are separated by a slosh rib. Due to the interconnection the fuel level of the left and right integral tank will equalize during refuelling within reasonable time. For max. fuel capacity, the first filled side have to be filled once again! The wing tank can be completely emptied in flight.

907.8 HANDLING, SERVICING AND MAINTENANCE

Not affected.
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</tbody>
</table>
908 AIRTOW HOOK

908.1 GENERAL

The EXTRA 300 can optionally be equipped with a "TOST" glider air-tow release Typ E 85. The release mechanism is mounted at the tail spring end and actuated from the cockpit by a yellow knob.

The following combinations are certified:

**Aircraft**
- Engine: AEIO 540-L1B5 or AEIO 540-L1B5D
- Propeller: MTV-14-B-C/C190-17
- Exhaust system: Typ Gomolzig EA 300-606000 or standard exhaust PC-63104 with silencer: NSD GO3-606500
- Air-tow release system according to replacement instruction: UA-300-4-95
- Air-tow release: "TOST, E 85"

**Glider**
- MTOW of the glider: 765Kg
- Max. air towing speed of the glider: min. 152 Km/h

**Air tow cable and breaking piece (weak links)**
- Length of the synthetic tow between 40 m and 60 m
- Ultimate load of the air-tow max. 850 kp (1875 lbs)
- If tows with higher ultimate load are used a breaking piece (weak links) of max. 850 kp (1875 lbs) needs to be interconnected.

908.2 LIMITATIONS

For a save air towing the following points must be observed:

<table>
<thead>
<tr>
<th></th>
<th>1-seat</th>
<th>2-seats *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Takeoff Weight</td>
<td>820 kg (1813 lbs)</td>
<td>870 kg (1924 lbs)</td>
</tr>
<tr>
<td>Max. Empty Weight</td>
<td>701 kg (1546 lbs)</td>
<td>665 kg (1466 lbs)</td>
</tr>
<tr>
<td>Min. Air-Towing Speed</td>
<td>66 KIAS</td>
<td>68 KIAS</td>
</tr>
<tr>
<td>Best Air-Towing Speed</td>
<td>72-76 KIAS</td>
<td>74-78 KIAS</td>
</tr>
</tbody>
</table>

**NOTE * **

2-seats only in case of an instruction flight!

1.) Maximum air-towing speed = maximum permissible air-towing speed of the glider.
2.) The maximum permissible cylinder head temperature is 500° F (red line).
3.) Interior mirror mounted.

For the location of the yellow release knob the following placard has to be attached in the near of the knob:

AIR TOW
908.3 EMERGENCY PROCEDURES

A) ABORTED TAKE OFF

1. Pilot of the glider INFORM
2. Throttle IDLE
3. Mixture IDLE CUT OF
4. Brakes APPLY AS PRACTICAL

B) ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF

Stall speed: 60 KIAS

1. Pilot of the glider INFORM
2. Air tow RELEASE
3. Airspeed 80 KIAS
4. Mixture IDLE CUT OFF
5. Fuel shutoff valve OFF
6. Ignition switch OFF
7. Master switch OFF
8. Forced landing PERFORM AS PRACTICAL

C) EXCESSIVE "CLIMB OVER" BY THE TOWING GLIDER

1. Pilot of the glider INFORM
2. Air tow RELEASE
3. Landing PERFORM AS PRACTICAL

D) TOW BREAK

1. Pilot of the glider INFORM
2. Landing PERFORM AS PRACTICAL

908.4 NORMAL PROCEDURES

Preflight inspection, starting procedures, take-off procedure and the following climbing flight have to be carried out in accordance with Chapter 4 "Normal Procedures". In addition to this procedures the following points have to be observed:

A) PRIOR TO THE TAKE OFF
A release test needs to be conducted to determine safe release operation. The test shall be made on both, aircraft and glider.

B) TAKE OFF
After air-tow hook up the tow shall be tightened gently. During the following take-off and climb the maximum air-tow speed of the glider must be observed.

C) CLIMB
While climbing the max C.H.T. must be observed. Towing light gliders, the initial climb angle may be very steep. Information of the glider pilot is recommended.

D) RELEASE
After the release of the glider a gently left handed descent shall be flown to avoid collision of glider and air-tow.
E) DESCENT AND LANDING
While descending the engine temperatures shall be observed (Avoid overcooling). Final approach should account for the air-tow hanging below the aircraft flight path.

908.5 PERFORMANCE
The existing POH-Data remain valid with the exception of:

**TAKE-OFF DISTANCE** (in Meter)

Conditions:
- Power: over 2600 Rpm and full throttle, mixture rich, short grass, dry and paved level runway, no wind,
- takeoff weight of the towing aircraft: 820Kg (1808lbs)
- Liftoff speed (T/O): 65 KIAS = 120 Km/h indicated
- Obstacle clearance speed over 15m (50ft): 70 KIAS = 130 Km/h indicated

For every 5 kts headwind, the takeoff (T/O) distance can be decreased by 5%.
For every 2kts tailwind (up to 10) kts, the (T/O) distance is increased by 10%.

All values are valid for **single-pilot** air-towing operation (820kg TOW). In case of an instruction flight with copilot, the higher takeoff weight has to be considered!
The maximum permissible air-towing speed of the glider needs to be observed!

### Takeoff weight glider: 350 Kg

<table>
<thead>
<tr>
<th>Press.-</th>
<th>-10°C OAT</th>
<th>0°C</th>
<th>10°C</th>
<th>20°C</th>
<th>30°C</th>
<th>40°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
</tr>
<tr>
<td>0 ft</td>
<td>134 219</td>
<td>150 244</td>
<td>166 271</td>
<td>184 300</td>
<td>202 331</td>
<td>223 364</td>
</tr>
<tr>
<td>2000 ft</td>
<td>156 256</td>
<td>174 285</td>
<td>194 316</td>
<td>214 350</td>
<td>236 386</td>
<td>260 424</td>
</tr>
<tr>
<td>4000 ft</td>
<td>183 299</td>
<td>204 333</td>
<td>226 370</td>
<td>251 409</td>
<td>276 451</td>
<td>304 497</td>
</tr>
<tr>
<td>6000 ft</td>
<td>214 350</td>
<td>239 390</td>
<td>265 434</td>
<td>294 480</td>
<td>324 530</td>
<td>357 583</td>
</tr>
<tr>
<td>8000 ft</td>
<td>252 411</td>
<td>281 459</td>
<td>312 510</td>
<td>346 565</td>
<td>382 624</td>
<td>421 687</td>
</tr>
</tbody>
</table>

### Takeoff weight glider: 600 Kg

<table>
<thead>
<tr>
<th>Press.-</th>
<th>-10°C OAT</th>
<th>0°C</th>
<th>10°C</th>
<th>20°C</th>
<th>30°C</th>
<th>40°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
</tr>
<tr>
<td>0 ft</td>
<td>176 287</td>
<td>196 320</td>
<td>217 355</td>
<td>240 393</td>
<td>265 433</td>
<td>291 476</td>
</tr>
<tr>
<td>2000 ft</td>
<td>205 334</td>
<td>228 373</td>
<td>253 414</td>
<td>280 458</td>
<td>309 505</td>
<td>340 555</td>
</tr>
<tr>
<td>4000 ft</td>
<td>239 391</td>
<td>267 436</td>
<td>296 484</td>
<td>328 535</td>
<td>362 591</td>
<td>398 650</td>
</tr>
<tr>
<td>6000 ft</td>
<td>280 458</td>
<td>313 511</td>
<td>347 567</td>
<td>385 628</td>
<td>425 693</td>
<td>467 763</td>
</tr>
<tr>
<td>8000 ft</td>
<td>329 538</td>
<td>368 600</td>
<td>409 668</td>
<td>453 740</td>
<td>500 817</td>
<td>550 899</td>
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</table>

### Takeoff weight glider: 765 Kg

<table>
<thead>
<tr>
<th>Press.-</th>
<th>-10°C OAT</th>
<th>0°C</th>
<th>10°C</th>
<th>20°C</th>
<th>30°C</th>
<th>40°C</th>
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<tbody>
<tr>
<td>altitude</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
<td>T/0 50 ft</td>
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<td>220 360</td>
<td>245 401</td>
<td>272 445</td>
<td>301 492</td>
<td>332 542</td>
<td>365 596</td>
</tr>
<tr>
<td>2000 ft</td>
<td>257 419</td>
<td>286 467</td>
<td>317 518</td>
<td>351 574</td>
<td>387 633</td>
<td>426 696</td>
</tr>
<tr>
<td>4000 ft</td>
<td>300 489</td>
<td>334 546</td>
<td>371 606</td>
<td>411 671</td>
<td>453 740</td>
<td>499 814</td>
</tr>
<tr>
<td>6000 ft</td>
<td>351 574</td>
<td>392 640</td>
<td>435 711</td>
<td>482 787</td>
<td>532 869</td>
<td>585 956</td>
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<tr>
<td>8000 ft</td>
<td>413 674</td>
<td>461 752</td>
<td>512 836</td>
<td>567 926</td>
<td>626 1023</td>
<td>690 1126</td>
</tr>
</tbody>
</table>
CLIMBRATE

Conditions:
Power: 2500 Rpm and full throttle, mixture rich,
Speed of the aircraft tow: 76 KIAS = 140 Km/h,
Weight of the towing aircraft: m = 820 Kg (1808 lb), (1 Pilot = 86 kg, Acro & Center Tank full 38 L, Wingtank 30 L)

### Tow force: glider with m = 350 Kg

<table>
<thead>
<tr>
<th>Pressure</th>
<th>0°C OAT</th>
<th>10°C</th>
<th>20°C</th>
<th>30°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude</td>
<td>ft/min</td>
<td>m/s</td>
<td>ft/min</td>
<td>m/s</td>
</tr>
<tr>
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<td>1610</td>
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<td>1540</td>
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<td>7.8</td>
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<td>1260</td>
<td>6.4</td>
<td>1195</td>
<td>6.1</td>
</tr>
<tr>
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<td>1190</td>
<td>6.0</td>
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</tr>
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<td>1120</td>
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<tr>
<td>8000 ft</td>
<td>1050</td>
<td>5.3</td>
<td>990</td>
<td>5.0</td>
</tr>
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</table>

### Tow force: glider with m = 600 Kg

<table>
<thead>
<tr>
<th>Pressure</th>
<th>0°C OAT</th>
<th>10°C</th>
<th>20°C</th>
<th>30°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude</td>
<td>ft/min</td>
<td>m/s</td>
<td>ft/min</td>
<td>m/s</td>
</tr>
<tr>
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<tr>
<td>3000 ft</td>
<td>1080</td>
<td>5.5</td>
<td>1005</td>
<td>5.1</td>
</tr>
<tr>
<td>4000 ft</td>
<td>1005</td>
<td>5.1</td>
<td>935</td>
<td>4.7</td>
</tr>
<tr>
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<td>935</td>
<td>4.7</td>
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</tr>
<tr>
<td>6000 ft</td>
<td>865</td>
<td>4.4</td>
<td>800</td>
<td>4.1</td>
</tr>
<tr>
<td>7000 ft</td>
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</tr>
<tr>
<td>8000 ft</td>
<td>730</td>
<td>3.7</td>
<td>670</td>
<td>3.4</td>
</tr>
</tbody>
</table>

### Tow force: glider with m = 765 Kg

<table>
<thead>
<tr>
<th>Pressure</th>
<th>0°C OAT</th>
<th>10°C</th>
<th>20°C</th>
<th>30°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude</td>
<td>ft/min</td>
<td>m/s</td>
<td>ft/min</td>
<td>m/s</td>
</tr>
<tr>
<td>0 ft</td>
<td>920</td>
<td>4.7</td>
<td>850</td>
<td>4.3</td>
</tr>
<tr>
<td>1000 ft</td>
<td>850</td>
<td>4.3</td>
<td>780</td>
<td>4.0</td>
</tr>
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<td>780</td>
<td>4.0</td>
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</tr>
<tr>
<td>3000 ft</td>
<td>710</td>
<td>3.6</td>
<td>645</td>
<td>3.3</td>
</tr>
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<td>645</td>
<td>3.3</td>
<td>575</td>
<td>2.9</td>
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<td>2.6</td>
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<td>2.2</td>
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<tr>
<td>8000 ft</td>
<td>365</td>
<td>1.9</td>
<td>300</td>
<td>1.5</td>
</tr>
</tbody>
</table>
908.6 WEIGHT AND BALANCE

Not affected.

908.7 DESCRIPTION OF THE SYSTEM

The release mechanism is a typ "E 85" of the "TOST" company, Munich. It is mounted at the tail spring rear end aft the tail wheel and activated with a yellow handle located at the rear seat cockpit via a bowden cable.

908.8 HANDLING, SERVICING AND MAINTENANCE

Service and maintenance needs to be conducted in accordance with the latest operation handbook (Typ E 85) of the manufacturer TOST GmbH, Germany. Additionally during the 100 h inspection the bowden cable and the release handle have to be checked.
Left blank intentionally
### SECTION 909

**SMOKE SYSTEM**

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<td>909-3</td>
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<td>909-3</td>
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<td>909.4</td>
<td>NORMAL PROCEDURES</td>
<td>909-4</td>
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<td>PERFORMANCE</td>
<td>909-5</td>
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<td>909.6</td>
<td>WEIGHT AND BALANCE</td>
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<td>DESCRIPTION OF THE SYSTEM</td>
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<tr>
<td>909.8</td>
<td>HANDLING, SERVICING AND MAINTENANCE</td>
<td>909-6</td>
</tr>
</tbody>
</table>
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909 SMOKE SYSTEM

909.1 GENERAL
For performing at airshows, the EXTRA 300 may optionally be equipped with a smoke system.

909.2 LIMITATIONS
For safe operation of the smoke system the following limitations have to be considered:

1) The load factor is limited to: +8g/−8g
2) Max. takeoff weight "MTOW": 870 kg
3) Specification of the smoke oil: Straight paraffin oil, viscosity 30-50 cts at 20°C (68°F), initial boiling point >330°C (626°F)
   For example: Fauth FC05, Texaco Canopus 13 or equivalent
4) Local airfield and weather conditions have to be considered:
   For the prevention of a fire alarm, inform the flight control before you activate the smoke system
5) Recommended Manifold pressure: min. 20" Hg
6) The activation of the smoke system on ground is only allowable for a brief system test.
7) The operation of the smoke system is not allowable for the standard exhaust (6 into 2) PC-63104 with mounted, external silencer NSD GO3-606500
8) Wearing a parachute is strongly recommended

Operating Markings & Placards:

909.3 EMERGENCY PROCEDURES
FAILURE OF THE SMOKE-SYSTEM

1. Switch "SMOKE ARM" and "SMOKE REFILL": OFF
2. Circuit breaker PULL
FIRE IN FLIGHT

1. Switch "SMOKE ARM" OFF

If the fire (after the smoke system is shut off) will not extinguish proceed as follows:

2. Mixture IDLE CUT OFF
3. Fuel shutoff valve OFF
4. Master switch OFF
5. Airspeed 100 KIAS, find your airspeed/attitude that will keep the fire away from the cockpit
6. Land
7. If fire persists or aircraft is uncontrollable and wearing a parachute BAIL OUT

SMOKE IN THE COCKPIT

1. Switch "SMOKE ARM" OFF
2. Bad weather window OPEN
3. Ventilation OPEN
4. If smoke persists in the cockpit, land AS SOON AS PRACTICAL

909.4 NORMAL PROCEDURES

The smoke system includes features for refilling the smoke oil tank and smoke generation:

A) REFILL

A separate refill hose is delivered with the smoke system which has to be used for filling the smoke oil tank from the paraffin oil supply cansister or barrel.

1. Refill hose CONNECT hose nipple to quick connector at the fuselage bottom; IMMERSE the other end into the paraffin oil in the canister/barrel
2. Switch "SMOKE REFILL" ON

The refilling should start within max. 30 sec. If this is not the case, the refill lines and fittings have to be checked for soiling or leaks. Refilling procedure can be supported by reducing the suction height e.g. lifting the canister. The fully filled status is sensed by the floating device which automatically switches the refilling off.

After automatic refill shut-off:

3. Switch "SMOKE REFILL" OFF
4. Refill hose DISCONNECT
CAUTION

A shut-off failure of the refill process can be recognized by smoke oil spilling out of the vent line. In this case, turn off refill switch. The floating device switch in the smoke oil tank has to be checked accordingly.

B) SMOKE GENERATION

1. Bad weather window and ventilation  
   CLOSE
2. "SMOKE ARM" Switch  
   ON
3. Manifold Pressure  
   minimum 20” Hg
4. Switch in the throttle lever  
   for smoke generation  
   ON - OFF

It is recommended to operate the smoke system only in forward flight, because during reverse maneuvers (for example tail slide) smoke might enter the cockpit via the air vents.

909.5 PERFORMANCE

Not affected.

909.6 WEIGHT AND BALANCE

<table>
<thead>
<tr>
<th>Capacity (Litres)</th>
<th>Mass (Kg)</th>
<th>Moment (Kgcm)</th>
<th>Moment (in-lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1.3</td>
<td>4.3</td>
<td>9.4</td>
</tr>
<tr>
<td>10</td>
<td>2.7</td>
<td>8.5</td>
<td>18.7</td>
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<td>15</td>
<td>4</td>
<td>12.8</td>
<td>28.1</td>
</tr>
<tr>
<td>20</td>
<td>5.3</td>
<td>17</td>
<td>37.5</td>
</tr>
<tr>
<td>25</td>
<td>6.6</td>
<td>21.3</td>
<td>46.9</td>
</tr>
<tr>
<td>30</td>
<td>8</td>
<td>25.6</td>
<td>56.2</td>
</tr>
<tr>
<td>35</td>
<td>9.3</td>
<td>29.7</td>
<td>65.6</td>
</tr>
</tbody>
</table>

Specific Weight of the paraffin oil = 0.85 kg/Litre

NOTE

The smoke system does not feature a capacity dipstick. In the case of unknown filling, the smoke oil tank should be drained and refilled with a known quantity. If this is not possible, the most adverse case has to be taken for CG calculation. (This may be either completely full or completely empty tank).

909.7 DESCRIPTION OF THE SYSTEM

On pilot's demand the smoke system produces a trail of smoke by injection of smoke oil (straight paraffin oil) into the engine exhaust. The smoke oil is vaporised by the exhaust gas heat and is
visible as dense smoke after leaving the exhaust. For smoke system activation the "SMOKE ARM" switch located at the pilot instrument panel needs to be switched ON first. The smoke „ON-OFF” toggle switch is located on top of the throttle lever. For filling the smoke oil tank the "SMOKE REFILL" switch needs to be ON. After the refill process is completed the "SMOKE REFILL" has to switched OFF. When both switches ("SMOKE ARM" and "SMOKE REFILL") are in the ON position, the smoke system is not energized and will not run.

The smoke system consists of:

- Floptube smoke oil tank with float switch
- Refill pump in the pilot compartment with quick connector in the belly fairing
- Injection pump in the engine compartment with a shut-off solenoid in the pilot compartment
- "ON-OFF" switch on the throttle lever
- Two relais (make contact type) for pumps and for the solenoid control
- "SMOKE ARM" switch to arm the system and "SMOKE REFILL" switch for refilling placed at the instrument-panel
- Circuit breaker for pumps and control placed at the instrument-panel

**HANDLING, SERVICING AND MAINTENANCE**

At every refilling:
- Check automatic shut-off

Additionally during the 100h Check
- Check the system for leakage (lines, fittings, tank)
- Check the smoke oil tank for proper attachment
- Check the function of the solenoid valve
- Clean the injector nozzle: if required, remove carbon debris
After each flight with activated Smoke System

- Clean the aircraft belly fairing and the rudder cable from oil slick

NOTE

The rudder cables might suffer from increased wear, when they are covered with smoke oil and dust.
Left blank intentionally
**SECTION 912**

**FILSER TRT 600 TRANSPONDER**

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<td>912-8</td>
</tr>
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</table>
Left blank intentionally
912.1 GENERAL

The TRT 600 is Level 2es Class2 (SSR Mode S Elementary Surveillance) Transponder. It has Mode A, Mode A/C and Mode S capability. In Mode S the transponder provides acquisition capability. Furthermore, the TRT 600 has a built-in barometric pressure altitude coder in 100 ft increments.

NOTE
Refer to latest edition of Filser TRT 600 Pilot’s Operation Manual (Doc. No. 03.200.010.11) to get familiar with the TRT 600 Transponder.

The following illustration of the front panel of the TRT 600 will assist the operator to understand this Mode S Transponder.

912.1.1 FRONT PANEL OPERATION

The input elements consist of four rotating knobs and five push buttons.
ROTATING KNOBS

Four rotating knobs are used to select the IDENT CODE.

The assignments \( X\ldots, X\ldots, X\ldots \) indicate the position of the code number set by each knob.

PUSH BUTTONS

ON OFF
The unit can be turned on by pressing the ON OFF button for less than 1 second. The unit can be turned off by pressing the ON OFF button for more than 2 seconds. (Also refer to the System Operation Paragraph 912.1.2).

MODE
The following modes can be selected in sequence by pressing the MODE button:

STBY Standby Mode used for aircraft on ground with reduced squitter rate, only Mode S with altitude reporting all ZERO only

A-S Mode A active with Mode C frames only and Mode S with altitude reporting all ZERO only

ACS Mode A,C and S full active

ARROWS UP AND DOWN
To activate the inserted SQUAWK CODE from the lower standby line to the upper active position the button with the UP AND DOWN ARROWS shall be pressed.

IDENT
The IDENT push button causes the special position identification pulse (SPI) to be transmitted for a period of 18 seconds.

FID
In the Standby Mode, the Aircraft Identification (Flight Identification) and Aircraft Address can be checked by pressing the push button FID. The Flight Identification is displayed on the right side of the lower line. By pressing the button FID for more than 3 seconds the input mode can be set or the Flight Identification can be changed.

FLAGS

Squitter Flag
When the extended squitter is active the letter 'S' is displayed on the left top side of the display. As the squitter is a periodic signal, the displayed 'S' is blinking.

Reply Flag
In case of the transponder replying to interrogations the letter 'R' is displayed on the left top side of the display.
In-Flight Flag
When there is an undercarriage switch installed, the display can toggle between the letters 'F' whether the aircraft is in flight condition or the letter 'G' whether the aircraft is in „on-ground“ condition. The flag is displayed on the right bottom side of the display.

Battery Flag
If the power supply to the transponder drops below 10 Volts, the flag 'BAT' appears and starts flashing.

912.1.2 SYSTEM OPERATION

The transponder should be turned off before starting and shutting down aircraft engines.

ON /OFF
After having switched on the AVIONIC MASTER switch the TRT 800 has to be turned on by hand by pressing the ON OFF button for less then 1 second. The display will first show the transponder type and the software and firmware version. To turn off the unit the button ON/OFF must be pressed for more then two seconds or the AVIONIC MASTER switch must be placed to the OFF-position. ACS is the default operation mode and the transponder replies to Mode A,C and S interrogations. The pressure altitude will be displayed as Flight Level.

SQUAWK SELECTION

Squawk selection is done with the four rotating knobs to provide 4096 identification codes. The assignments of the knobs, starting at top left, are:

    X… selection of thousands (0-7)
    .X… selection of hundreds (0-7)
    ..X. selection of ten (0-7)
    …X selection of one (0-7)

The code is entered in the lower line and remains inactive. By pushing the UP AND DOWN ARROWS button the squawk code is transferred to the upper line and becomes active. The code in the upper line is always the active one.

IMPORTANT CODES:

1200 The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)

7000 The VFR code commonly used in Europe (Refer to ICAO standards)

0021 The VFR code commonly used in Germany (default is set to 0021 at time of installation)

7500 Hijack code (Aircraft is subject to unlawful interference)

7600 Loss of communications

7700 Emergency
7777  Military interceptor operations (Never squawk this code)

0000  Military use (Not enterable)

Care should be taken not to select the code 7500 and all codes in the 7600-7777 range, which trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft’s transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.

STANDBY MODE

The standby mode is activated by pressing the MODE button once. This sets 'STBY' in the mode indicator field. The transponder will now only reply to direct addressed Mode S interrogations. The squitter stays active at a lower rate.

ALTITUDE OFF

Switching off altitude reporting will be necessary if the ATC controller requests it. For switching off altitude reporting the MODE button has to be pressed until 'A-S' is displayed. The altitude display shows 'FL ——' to indicate that the altitude reporting is not active. Now the transponder will reply on Mode C interrogations with Mode C frames only and Mode S interrogations with FL000 (= 0000ft) instead of the actual altitude.

IDENT

Pressing the IDT push button causes the special position identification pulse (SPI) to be appended to the Mode A replies for a period of 18 seconds and sets 'IDT' in the display.

LOW POWER SUPPLY

If the power supply to the transponder drops below 10 Volts, the flag 'BAT' appears and starts flashing.

DISPLAYING AIRCRAFT ADDRESS AND FLIGHT IDENTIFICATION

By pressing, the FID button for less than 3 seconds, while the unit is in Stanby-mode, the left side of the bottom line will show the aircraft address.

NOTE

Only an authorized service station is allowed to enter or change the ICAO aircraft address. If you do not have the ICAO aircraft address. Please refer to your national aviation authority to apply for your aircraft address.
The Aircraft Identification (FID) code is displayed on the right bottom line and consists of seven alphanumerical characters.

**CAUTION**
The ICAO Flight Plan specifies only 7 characters as Flight Identification. Filser reserves 8 characters as stated in ED-73B for further expansion of the flight plan. The user shall only program 7 characters for FID.

**SELECTING FLIGHT IDENTIFICATION**

By pressing the button **FID** for more than 3 seconds, the unit will change into the Flight Identification input menu. This FID code is a changeable alphanumerical flight number. The right lower knob is used to set the cursor position (flashing ^) and with the left lower knob the figures A..Z, blank, and 0..9 can be selected. To enter the code, press the **MODE** button or the **FID** button again. The FID code is stored in the external aircraft connector.

a. Factory setting for the FID is ‘ZZZZZZZ’

b. The authorized service station should program a default FID that can be the tail-number of the aircraft.

c. The pilot has to change the FID manually if necessary.

**912.1.3 ERROR REPORTING / FAULT CODES**

The transponder’s reception, transmission, altitude and power supply are monitored periodically. This self-testing routine is permanently active in the background. If any error occurs due to an internal malfunction or from an external disturbance at the antenna, the transponder changes to the Stanby mode and ‘Error’ is displayed on the lowest line. Additionally the result of the internal analysis are displayed in the second line.

**LIST OF POSSIBLE ERRORS**

1. ‘**ANT**’ will appear if the antenna is defective (e.g. broken cable).

2. ‘**FLerr**’ instead of the altitude appears on the display, if there is an error with the altimeter or if the aircraft is outside the altitude range(FL-010 to FL350). If the mode ACS was active before, it will change to mode A-S automatically.

3. ‘**DC**’ for a faulty transmitter power supply

4. ‘**FPG**’ for internal communication errors,

5. ‘**TRX**’ will appear for transmitter error. In this case, the unit will change to ‘**STBY**’ and will stop all transmission.
To meet ICAO specifications the TRT 600 uses an external memory inside the aircraft connector housing of the cable set, which is a part of the aircraft. Because this cable is installed permanent into the aircraft, a change of the transponder will not affect the aircraft address and the Flight ID. In the event there is a Cradle error, (empty memory or data error) 'OUT OF ORDER' will be displayed. The first line shows which kind of error is present:

'Cradle OFF' displayed means no or defective data.
'Cradle Data' displayed means digital checksum error.

After a few seconds the display shows normal operating condition but with inhibited Mode S. The transponder will work with Mode A/C only. You will need to consult an authorized service station to enter the ICAO aircraft address (see TRT 600 Installation Manual). Please consult your airworthiness authority for national procedures.

**NOTE**
If no valid ICAO 24 bit aircraft address is programmed to the unit or if the memory is inoperative the transponder will inhibit the Mode S functions. In this case only Mode A/C function will be available.

912.2 LIMITATIONS
Not applicable

912.3 EMERGENCY PROCEDURES
The following emergency codes should be noted:

7500  Hijacking
7600  Loss of communication
7700  Emergency

912.4 NORMAL PROCEDURES
Not applicable

912.5 PERFORMANCE
Not applicable
### SECTION 913

**FILSER TRT 800 TRANSPONDER**

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913.1 GENERAL

The TRT 800 is Level 2es Class2 (SSR Mode S Elementary and Enhanced Surveillance) Transponder. It has Mode A, Mode A/C and Mode S capability. In Mode S the transponder provides acquisition and extended squitter capability. Furthermore, the TRT 800 has a built-in barometric pressure altitude coder in 100 ft increments.

NOTE
Refer to latest edition of Filser TRT 800 Pilot’s Operation Manual (Doc. No. 03.210.010.11) to get familiar with the TRT 800 Transponder.

The following illustration of the front panel of the TRT 800 will assist the operator to understand this Mode S Transponder.

913.1.1 FRONT PANEL OPERATION

The input elements consist of four rotating knobs and five push buttons.
ROTATING KNOBS

Four rotating knobs are used to select the IDENT CODE.

The assignments \( \_X \_ \_ \_X \_X \_ \_X \_X \) indicate the position of the code number set by each knob.

PUSH BUTTONS

ON OFF
The unit can be turned on by pressing the ON OFF button for less than 1 second. The unit can be turned off by pressing the ON OFF button for more than 2 seconds. (also refer to the System Operation Paragraph 913.1.2)

MODE
The following modes can be selected in sequence by pressing the MODE button:

STBY Standby Mode used for aircraft on ground with reduced squitter rate, only Mode S with altitude reporting all ZERO only

A-S Mode A active with Mode C frames only and Mode S with altitude reporting all ZERO only

ACS Mode A ,C and S full active

ARROWS UP AND DOWN
To activate the inserted SQUAWK CODE from the lower standby line to the upper active position the button with the UP AND DOWN ARROWS shall be pressed.

IDENT
The IDENT push button causes the special position identification pulse (SPI) to be transmitted for a period of 18 seconds.

FID
In the Standby Mode, the Aircraft Identification (Flight Identification) and Aircraft Address can be checked by pressing the push button FID. The Flight Identification is displayed on the right side of the lower line. By pressing the button FID for more than 3 seconds the input mode can be set or the Flight Identification can be changed.

FLAGS

SQUITTER FLAG
When the extended squitter is active the letter 'S' is displayed on the left top side of the display. As the squitter is a periodic signal, the displayed 'S' is blinking.

REPLY FLAG
In case of the transponder replying to interrogations the letter 'R' is displayed on the left top side of the display.
IN-FLIGHT FLAG
When there is an undercarriage switch installed, the display can toggle between the letters 'F' whether the aircraft is in flight condition or the letter 'G' whether the aircraft is in „on-ground“ condition. The flag is displayed on the right bottom side of the display.

BATTERY FLAG
If the power supply to the transponder drops below 10 Volts, the flag 'BAT' appears and starts flashing.

913.1.2 SYSTEM OPERATION

The transponder should be turned off before starting and shutting down aircraft engines.

ON /OFF
After having switched on the AVIONIC MASTER switch the TRT 800 has to be turned on by hand by pressing the ON OFF button for less then 1 second. The display will first show the transponder type and the software and firmware version. To turn off the unit the button ON/OFF must be pressed for more then two seconds or the AVIONIC MASTER switch must be placed to the OFF position. ACS is the default operation mode and the transponder replies to Mode A,C and S interrogations. The pressure altitude will be displayed as Flight Level.

SQUAWK SELECTION

Squawk selection is done with the four rotating knobs to provide 4096 identification codes. The assignments of the knobs, starting at top left, are:

- X... selection of thousands (0-7)
- .X... selection of hundreds (0-7)
- ..X. selection of ten (0-7)
- ...X selection of one (0-7)

The code is entered in the lower line and remains inactive. By pushing the UP AND DOWN ARROWS button the squawk code is transferred to the upper line and becomes active. The code in the upper line is always the active one.

IMPORTANT CODES:

- 1200 The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)
- 7000 The VFR code commonly used in Europe (Refer to ICAO standards)
- 0021 The VFR code commonly used in Germany (default is set to 0021 at time of installation)
- 7500 Hijack code (Aircraft is subject to unlawful interference)
- 7600 Loss of communications
7700 Emergency

7777 Military interceptor operations (Never squawk this code)

0000 Military use (Not enterable)

Care should be taken not to select the code 7500 and all codes in the 7600-7777 range, which trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft’s transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.

STANDBY MODE

The standby mode is activated by pressing the MODE button once. This sets 'STBY' in the mode indicator field. The transponder will now only reply to direct addressed Mode S interrogations. The squitter stays active at a lower rate.

ALTITUDE OFF

Switching off altitude reporting will be necessary if the ATC controller requests it. For switching off altitude reporting the MODE button has to be pressed until 'A-S' is displayed. The altitude display shows 'FL ——' to indicate that the altitude reporting is not active. Now the transponder will reply on Mode C interrogations with Mode C frames only and Mode S interrogations with FL000 (= 0000ft) instead of the actual altitude.

IDENT

Pressing the IDT push button causes the special position identification pulse (SPI) to be appended to the Mode A replies for a period of 18 seconds and sets 'IDT' in the display.

LOW POWER SUPPLY

If the power supply to the transponder drops below 10 Volts, the flag 'BAT' appears and starts flashing.

DISPLAYING AIRCRAFT ADDRESS AND FLIGHT IDENTIFICATION

By pressing, the FID button for less than 3 seconds, while the unit is in Stanby-Mode, the left side of the bottom line will show the aircraft address.

NOTE

Only an authorized service station is allowed to enter or change the ICAO aircraft address. If you do not have the ICAO aircraft address. Please refer to your national aviation authority to apply for your aircraft address.
The Aircraft Identification (FID) code is displayed on the right bottom line and consists of seven alphanumerical characters.

**CAUTION**
The ICAO Flight Plan specifies only 7 characters as Flight Identification. Filser reserves 8 characters as stated in ED- 73B for further expansion of the flight plan. The user shall only program 7 characters for FID.

**SELECTING FLIGHT IDENTIFICATION**

By pressing the button **FID** for more than 3 seconds, the unit will change into the Flight Identification input menu. This FID code is a changeable alphanumerical flight number. The right lower knob is used to set the cursor position (flashing ^) and with the left lower knob the figures A..Z, blank, and 0..9 can be selected. To enter the code, press the **MODE** button or the **FID** button again. The FID code is stored in the external aircraft connector.

a. Factory setting for the FID is ‘ZZZZZZZ’

b. The authorized service station should program a default FID that can be the tail-number of the aircraft.

c. The pilot has to change the FID manually if necessary.

**913.1.3 ERROR REPORTING / FAULT CODES**

The transponder’s reception, transmission, altitude and power supply are monitored periodically. This self-testing routine is permanently active in the background. If any error occurs due to an internal malfunction or from an external disturbance at the antenna, the transponder changes to the Standby Mode and “Error” is displayed on the lowest line. Additionally the result of the internal analysis are displayed in the second line.

**LIST OF POSSIBLE ERRORS:**

1. ‘**ANT**’ will appear if the antenna is defective (e.g. broken cable).

2. ‘**FLerr**’ instead of the altitude appears on the display, if there is an error with the altimeter or if the aircraft is outside the altitude range(FL-010 to FL350). If the mode ACS was active before, it will change to mode A-S automatically.

3. ‘**DC**’ for a faulty transmitter power supply

4. ‘**FPG**’ for internal communication errors,

5. ‘**TRX**’ will appear for transmitter error. In this case, the unit will change to ‘**STBY**’ and will stop all transmission.
To meet ICAO specifications the TRT 800 uses an external memory inside the aircraft connector housing of the cable set, which is a part of the aircraft. Because this cable is installed permanent into the aircraft, a change of the transponder will not affect the aircraft address and the Flight ID. In the event there is a Cradle error, (empty memory or data error) "OUT OF ORDER" will be displayed. The first line shows which kind of error is present:

'Cradle OFF' displayed means no or defective data.
'Cradle Data' displayed means digital checksum error.

After a few seconds the display shows normal operating condition but with inhibited Mode S. The transponder will work with Mode A/C only. You will need to consult an authorized service station to enter the ICAO aircraft address (see TRT800 Installation Manual). Please consult your airworthiness authority for national procedures.

**NOTE**
If no valid ICAO 24 bit aircraft address is programmed to the unit or if the memory is inoperative the transponder will inhibit the Mode S functions. In this case only Mode A/C function will be available.

**913.2 LIMITATIONS**
Not applicable.

**913.3 EMERGENCY PROCEDURES**
The following emergency codes should be noted:

- **7500**  Hijacking
- **7600**  Loss of communication
- **7700**  Emergency

**913.4 NORMAL PROCEDURES**
Not applicable.

**913.5 PERFORMANCE**
Not applicable.
### SECTION 914

GARMIN GTX 327 TRANSPONDER

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914.1 GENERAL

The GARMIN GTX 327 is a panel-mounted TSO.d transponder with the addition of timing functions. The transponder is a radio transmitter and receiver that operates on radar frequencies, receiving ground radar interrogations at 1030 MHz and transmitting a coded response of pulses to ground-based radar on a frequency of 1090 MHz.

NOTE
The GTX 327 owner accepts all responsibility for obtaining the proper license before using the transponder.

The coverage you can expect from the GTX 327 is limited to “line of sight”. Low altitude or aircraft antenna shielding by the aircraft itself may result in reduced range. Range can be improved by climbing to a higher altitude. It may be possible to minimize antenna shielding by locating the antenna where dead spots are only noticed during abnormal flight attitudes.

CAUTION
The GTX 327 should be turned off before starting or shutting down aircraft engine.

The GTX 327 Transponder is powered on by pressing the STBY, ALT or ON keys, or by the AVIONIC MASTER switch. After power on a start-up page will be displayed while the unit performs a self test.

914.1.1 MODE SELECTION KEYS

OFF
Powers off the GTX 327.

STBY
Powers on the transponder in standby mode. At power on the last active identification code will be selected. When in standby mode, the transponder will not reply to any interrogations.

ON
Powers on the transponder in Mode A. At power on the last active identification code will be selected. In this mode the transponder replies to interrogations, as indicated by the Reply Symbol. Replies do not include altitude information.

ALT
Powers on the transponder in Mode A and Mode C. At power on the last active identification code will be selected. In ALT mode, the transponder replies to identification and altitude interrogations, as indicated by the Reply Symbol. Replies to altitude interrogations include standard pressure altitude received from a separate encoder.
914.1.2 CODE SELECTION

Code selection is done with eight keys (0 - 7) that provide 4,096 active identification codes. Pushing one of these keys begins the code selection sequence. The new code will not be activated until the fourth digit is entered. Pressing the CLR key will move the cursor back to the previous digit. Pressing the CLR key when the cursor is on the first key of the code, or pressing the CRSR key during code entry, will remove the cursor and cancel data entry, restoring the previous code. The numbers 8 and 9 are not used for code entry, only for entering a Count Down time, and in Configuration Mode.

IMPORTANT CODES:

1200 The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)
7000 The VFR code commonly used in Europe (Refer to ICAO standards)
0021 The VFR code commonly used in Germany (default is set to 0021 at time of installation)
7500 Hijack code (Aircraft is subject to unlawful interference)
7600 Loss of communications
7700 Emergency
7777 Military interceptor operations (Never squawk this code)
0000 Military use (Not enterable)

Care should be taken not to select the code 7500 and all codes in the 7600-7777 range, which trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft’s transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.

914.1.3 KEYS FOR OTHER GTX 327 FUNCTIONS

IDENT
Pressing the IDENT key activates the Special Position Identification (SPI) Pulse for 18 seconds, identifying your transponder return from others on the air traffic controller’s screen. The word ‘IDENT’ will appear in the upper left corner of the display while the IDENT mode is active.

VFR
Sets the transponder code to the pre-programmed VFR code selected in the Configuration Mode. Pressing the VFR key again will restore the previous identification code.

START/STOP
Starts and stops the Count Up and Count Down timers.

CRSR
Initiates entry of starting time for the Count Down timer and cancels transponder code entry.
CLR
Resets the Count Up and Count Down timers and cancels the previous keypress during code selection.

8
Reduces Contrast and Display Brightness when the respective pages are displayed. Also enters the number eight into the Count Down timer.

9
Increases Contrast and Display Brightness when the respective pages are displayed. Also enters the number nine into the Count Down timer.

FUNC
Changes the page shown on the right side of the display. Displayed data includes Pressure Altitude, Flight Time, Count Up timer, Count Down timer, and may include Contrast and Display Brightness, depending on configuration (refer to the screen description below):

SCREEN DESCRIPTION:

'PRESSURE ALT'
Displays the altitude data supplied to GTX 327 in feet, hundreds of feet (i.e., flight level), or meters, depending on configuration.

'FLIGHT TIME'
Displays the Flight Time, which is controlled by the START/STOP key.

'COUNT UP TIMER'
Controlled by the START/STOP and CLR keys.

'COUNT DOWN TIMER'
Controlled by START/STOP, CLR, and CRSR keys. The initial Count Down time is entered with the 0 - 9 keys.

'CONTRAST'
This page is only displayed if manual contrast mode is selected in Configuration Mode. Contrast is controlled by the 8 and 9 keys.

'DISPLAY'
This page is only displayed if manual backlighting mode is selected on Configuration Mode. Backlighting is controlled by the 8 and 9 keys.

914.2 LIMITATIONS

Not applicable.
914.3  EMERGENCY PROCEDURES

914.3.1  IMPORTANT CODES

7600  Loss of communications.

7500  Hijacking.

7700  Emergency (All secondary surveillance radar sites are ready to receive this code at all times).

See the Airman's Information Manual (AIM) for a detailed explanation of identification codes.

914.4  NORMAL PROCEDURES

Not applicable.

914.5  PERFORMANCE

Not applicable.
## SECTION 915
### GARMIN GTX 330 TRANSPONDER

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915.1 GENERAL

The Garmin GTX 330 panel mounted Mode S Transponder is a radio transmitter and receiver that fulfills the role of the airborne beacon equipment according to the requirements of the Air Traffic Radar Beacon System (ATCRBS). Its functionality includes replying to ATCRBS Mode A and C and Mode S interrogations. The Mode S function will allow the ground station to individually select the aircraft by its Aircraft Address assigned to the aircraft by the aviation agency.

It operates on radar frequencies, receiving ground radar interrogations at 1030 MHz and transmitting a coded response of pulses to ground-based radar on a frequency of 1090 MHz. The GTX 330 is equipped with IDENT capability that activates the Special Position Identification (SPI) pulse for 18 seconds. Mode S transmit/receive capability also requires 1090 MHz transmitting and 1030 MHz receiving for Mode S functions.

In addition to displaying the code, reply symbol and mode of operation, the GTX 330 screen will display pressure altitude and timer functions. The displayed pressure altitude may not agree with the aircraft’s baro-corrected altitude under non standard conditions. The unit also features flight timers.

The Traffic Information Service (TIS) is not available in this installation.

NOTE

The GTX 330 owner accepts all responsibility for obtaining the proper license before using the transponder.

The coverage you can expect from the GTX 330 is limited to „line of sight“. Low altitude or aircraft antenna shielding by the aircraft itself may result in reduced range. Range can be improved by climbing to a higher altitude. It may be possible to minimize antenna shielding by locating the antenna where dead spots are only noticed during abnormal flight attitudes.

CAUTION

The GTX 330 should be turned off before starting or shutting down aircraft engine.

The GTX 330 Transponder is automatically powered on by the respective AVIONIC MASTER switch or when previously manually powered off while AVIONIC MASTER switch is on by pressing the STBY, ALT or ON keys. After power on, a start-up page will be displayed while the unit performs a self test.
915.1.1 MODE SELECTION KEYS

OFF
Powers off the GTX 330.

STBY
Selects the standby mode displaying the last active identification code. When in standby mode, the transponder will not reply to any interrogations.

ON
Selects Mode A. At power on the last active identification code will be selected. In this mode the transponder replies to interrogations, as indicated by the Reply Symbol. Replies do not include altitude information.

ALT
Powers on the transponder in Mode A and Mode C. At power on the last active identification code will be selected. In ALT mode, the transponder replies to identification and altitude interrogations, as indicated by the Reply Symbol. Replies to altitude interrogations include standard pressure altitude received from a separate encoder.

915.1.2 CODE SELECTION

Code selection is done with eight keys (0 - 7) that provide 4,096 active identification codes. Pushing one of these keys begins the code selection sequence. The new code will not be activated until the fourth digit is entered. Pressing the CLR key will move the cursor back to the previous digit. Pressing the CLR key when the cursor is on the first key of the code, or pressing the CRSR key during code entry, will remove the cursor and cancel data entry, restoring the previous code. You may press the CLR key up to five seconds after code entry is complete to return the cursor to the fourth digit. The numbers 8 and 9 are not used for code entry, only for entering a Count Down time, contrast and display brightness, and in the Configuration Mode.

IMPORTANT CODES:

1200 The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)
7000 The VFR code commonly used in Europe (Refer to ICAO standards)
0021 The VFR code commonly used in Germany (default is set to 0021 at time of installation)
7500 Hijack code (Aircraft is subject to unlawful interference)
7600 Loss of communications
7700 Emergency
7777 Military interceptor operations (Never squawk this code)
0000 Military use (Not enterable)
Avoid selecting code 7500 and all codes in the 7600-7777 range. These trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft’s transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.

915.1.3 KEYS FOR OTHER GTX 330 FUNCTIONS

IDENT
Pressing the IDENT key activates the Special Position Identification (SPI) Pulse for 18 seconds, identifying your transponder return from others on the air traffic controller’s screen. The word ‘IDENT’ will appear in the upper left corner of the display while the IDENT mode is active.

VFR
Pressing the VFR key sets the transponder code to the pre-programmed VFR code selected in the Configuration Mode. Pressing the VFR key again will restore the previous identification code.

FUNC
Pressing the FUNC key changes the page shown on the right side of the display. Displayed data includes Pressure Altitude, Flight Time, Count Up timer, Count Down timers. In the Configuration Mode, steps through function pages.

START/STOP
Starts and stops the Count Up, Count Down and flight timers. In the Configuration Mode, steps through functions in reverse.

CRSR
Initiates starting time entry for the Count Down timer and cancels transponder code entry. Returns cursor to last code digit within five seconds after entry. Selects changeable fields in Configuration Mode.

CLR
Resets the Count Up and Count Down timers. Cancels the previous keypress during code selection and Count Down entry. Returns cursor to last code digit within five seconds after entry. Used in Configuration Mode.

8
Reduces Contrast and Display Brightness when the respective pages are displayed and enters the number eight into the Count Down timer. Used in Configuration Mode.

9
Increases Contrast and Display Brightness when the respective pages are displayed. Also enters the number nine into the Count Down timer. Used in Configuration Mode.

915.1.4 FUNCTION DISPLAY

‘PRESSURE ALT’
Displays the altitude data supplied to GTX 330 in feet, hundreds of feet (i.e., flight level), or meters, depending on configuration. An arrow to the right of the altitude indicates that the airplane is climbing or descending.
'FLIGHT TIME'
Displays the Flight Time controlled by the START/STOP and CLR keys when Automated Airborne Determination is configured as normal.

'ALTITUDE MONITOR'
The ALTITUDE MONITOR function is not available in this installation.

'OAT/DALT'
The OAT/DALT function is not available in this installation (no temperature input).

'COUNT UP TIMER'
The count up timer is controlled by the START/STOP and CLR keys. Pressing the CLR key zeros the display.

'COUNT DOWN TIMER'
The count down timer is controlled by START/STOP, CLR, and CRSR keys. The initial Count Down time is entered with the 0-9 keys. Pressing the CLR key resets the timer to the initial value.

'STBY'
The transponder will not reply to any interrogations.

'GND'
This page is not active.

'CONTRAST'
This page is only displayed if manual contrast mode is selected in Configuration Mode. Contrast is controlled by the 8 and 9 keys.

'DISPLAY'
This page is only displayed if manual backlighting mode is selected on Configuration Mode. Backlighting is controlled by the 8 and 9 keys.

915.1.5 CONFIGURATION MODE

The configuration is normally set at time of installation, including the unique Mode S aircraft address. The configuration Mode should not be used during flight. Refer to the GTX 330 Pilot’s Guide PN 190-00207-00 latest revision.

915.1.6 ALTITUDE TREND INDICATOR

When the 'PRESSURE ALT' page is displayed, an arrow is displayed to the right of the altitude, indicating that the altitude is increasing or decreasing. One of two sizes of arrows is displayed depending on the rate of climb/descent. The sensitivity of these arrows is set using the Configuration Mode vertical speed rate.

915.1.7 FAILURE ANNUNCIATION

If the unit detects an internal failure, the screen displays 'FAIL'.
915.2 LIMITATIONS

Not applicable.

915.3 EMERGENCY PROCEDURES

915.3.1 IMPORTANT CODES

7600 Loss of communications.
7500 Hijacking.
7700 Emergency (All secondary surveillance radar sites are ready to receive this code at all times).

See the Airman's Information Manual (AIM) for a detailed explanation of identification codes.

915.4 NORMAL PROCEDURES

Not applicable.

915.5 PERFORMANCE

Not applicable.
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916.1 GENERAL

The BENDIX/KING KT 76A panel mounted transponder receives interrogations at 1030 MHz, and these trigger a coded response of radar pulses, which are transmitted back to ATC at 1090 MHz. The return reinforces your aircraft’s image or “blip” on the controller’s radar screen.

The KT 76A can reply to radar in any of 4096 preselected codes. Each code is identified by a unique group of pulses. With either an separate encoder, the KT 76A also provides ground radar with a continuos report of your altitude, which are automatically updated in 100-foot increments.

NOTE
The KT 76A owner accepts all responsibility for obtaining the proper license before using the transponder.

916.1.1 CODE SELECTION

The Identification Code selection is done with 4 ATCRBS Code Selector Knobs that provide 4,096 active identification codes. Each of the 4 Code Selector Knobs selects a separate digit of the identification code. There is no need to move the „caret“ back to the first digit; it will automatically return after about five seconds. The KT 76A will retain the reply code through power shutdowns if the code has not been changed during the 5 seconds prior to removing power.

IMPORTANT CODES:

1200  The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)
7000  The VFR code commonly used in Europe (Refer to ICAO standards)
0021  The VFR code commonly used in Germany (default is set to 0021 at time of installation)
7500  Hijack code (Aircraft is subject to unlawful interference)
916.1.2 REPLY LIGHT

During normal operation, the flashing Reply Light indicates that the KT 76A is functioning properly and replying to interrogations from ground radar. Interrogations occur at 10-15 second intervals, corresponding to each radar sweep. Frequently, the reply light will blink almost continuously, meaning that the transponder is responding to interrogations from several radar stations.

916.1.3 TESTING THE KT 76A

Allow a warm-up time of about 25 sec. before testing the KT 76A. Switching the function selector to the TST position a series of internal tests is performed to check the KT 76A. If no faults are detected the reply-light illuminates.

916.2 LIMITATIONS

Not Applicable.

916.3 EMERGENCY PROCEDURE

IMPORTANT CODES

7500 Use to report a hijacking.
7600 Signifies communication failure.
7700 Reserved for emergencies.
916.4 NORMAL PROCEDURE

After engine start-up, turn the function selector to the Standby (SBY) position. Then select the proper reply code by rotating the code select knobs.

As soon as aircraft is airborne, switch the function selector to ON. Your KT 76A is now operating in „Mode A“, or normal mode. To operate in „Mode C“, or altitude reporting mode, turn the function selector to ALT (if aircraft is equipped with altitude encoding equipment).

916.4.1 SQUAWK IDENT

When you are asked to „ident“ by ATC, briefly press the IDENT push-button. Your aircraft will be positively identified to the Air Traffic Controller.

916.5 PERFORMANCE

Not Applicable
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917.1 GENERAL

The BENDIX/KING KT 73 panel mounted Mode S Transponder is a radio transmitter and receiver that fulfills the role of the airborne beacon equipment according to the requirements of the Air Traffic Radar Beacon System (ATCRBS). Its functionality includes replying to ATCRBS Mode A and C and Mode S interrogations. The Mode S function will allow the ground station to individually select the aircraft by its Aircraft Address assigned to the aircraft by the aviation agency.

It operates on radar frequencies, receiving ground radar interrogations at 1030 MHz and transmitting a coded response of pulses to ground-based radar on a frequency of 1090 MHz.

The KT 73 is equipped with IDT (ident) capability that activates the Special Position Identification (SPI) pulse for 18 seconds.

In addition to displaying the code, reply symbol and mode of operation, the KT 73 screen will display pressure altitude. The displayed pressure altitude may not agree with the aircraft’s baro-corrected altitude under non standard conditions.

The Traffic Information Service (TIS) and Automatic Dependent Surveillance-Broadcast (ADS-B) is not available in this installation.

**NOTE**

The KT 73 owner accepts all responsibility for obtaining the proper license before using the transponder.

The coverage you can expect from the KT 73 is limited to “line of sight”. Low altitude or aircraft antenna shielding by the aircraft itself may result in reduced range. Range can be improved by climbing to a higher altitude. It may be possible to minimize antenna shielding by locating the antenna where dead spots are only noticed during abnormal flight attitudes.

**CAUTION**

The KT 73 should be turned off before starting or shutting down aircraft engine.

The KT 73 Transponder is powered on by rotating the Function Selector Knob from the OFF position to any functional mode position.
917.1A FUNCTION SELECTOR KNOB

The following operating modes can be chosen by the Function Selector Knob:

**OFF**
Powers off the KT 73. When the unit is turned to another mode, it will reply or squitter within two seconds, according to the selected mode.

**FLT ID**
Selects the Flight ID mode displaying the 8 character Flight ID or registration marking of the airplane. When in Flight ID mode, the transponder will not reply to any interrogations.

**SBY**
Selects the Standby mode displaying the last active identification code. When in Standby mode, the transponder is energized but will not reply to any interrogations.

**TST**
Selects the Test mode displaying all display segments for a minimum of 4 seconds. A series of internal tests is performed to check its integrity, verify all aircraft specific configuration data and make hardware and squitter checks. When in Flight ID mode, the transponder will not reply to any interrogations. In addition the display brightness can be manually adjusted by rotating the BRT knob.

**GND**
Selects the Ground mode displaying ‘**GND**’ in the altitude window. When in Ground mode, the transponder will not reply to ATCRBS, ATCRBS/Modes S All-Call and Mode S-only All-Call interrogations. It will continue to generate Mode S squitter transmissions and reply to discretely addressed Mode S interrogations.

**ON**
Powers on the transponder in Mode A, C and S. In this mode the transponder replies to interrogations, as indicated by the Reply Symbol. Replies do not include altitude information.

**ALT**
Powers on the transponder in Mode A, C and Mode C. In ALT mode, the transponder replies to identification and altitude interrogations, as indicated by the Reply Symbol. Replies to altitude interrogations include standard pressure altitude received from a separate encoder.

917.1B CODE SELECTION

The Identification Code selection is done with 4 ATCRBS Code Selector Knobs that provide 4,096 active identification codes. Each of the 4 Code Selector Knobs selects a separate digit of the identification code.

**IMPORTANT CODES:**

1200 The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)

7000 The VFR code commonly used in Europe (Refer to ICAO standards)
0021 The VFR code commonly used in Germany (default is set to 0021 at time of installation)

7500 Hijack code (Aircraft is subject to unlawful interference)

7600 Loss of communications

7700 Emergency

7777 Military interceptor operations (Never squawk this code)

0000 Military use (Not enterable)

Changing the preset VFR code is done as follows:
Place the unit in SBY
Select the desired VFR code
While holding the IDT button in, momentarily press the VFR button.

Avoid selecting code 7500 and all codes in the 7600-7777 range. These trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft’s transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.

917.1C BUTTONS/SELECTORS FOR OTHER KT 73 FUNCTIONS

IDT
Pressing the IDT (Ident) button while in the GND, ON or ALT mode activates the Special Position Identification (SPI) Pulse for 18 seconds, identifying your transponder return from others on the air traffic controller’s screen. The word ‘IDT’ will appear in the left lower corner of the altitude window while the IDT mode is active. When the Function Selector Knob in test mode (TST), pressing the IDT button will return the brightness to the default factory value.

VFR
Momentarily pressing the VFR Pushbutton sets the transponder code to the pre-programmed VFR code, superseding whatever code was previously entered. Pressing the VFR key again and holding it for two seconds will restore the previous identification code. When in TST mode pushing the VFR button will display the software revisions on the Altitude window and Ident window for a minimum of 4 seconds.

FLT ID
When in FLT ID mode, the flight ID can be entered or modified by rotating the FLT ID knob (= 2nd ATCRBS Code Selector Knob) to select desired character for each digit selected by the CRSR knob. Once the CRSR and FLT ID knobs have been idle for 5 seconds or the Function Selector Knob has been turned to the SBY position the flight ID will be saved.

CRSR
When in FLT ID mode, rotating the CRSR knob (= 1st ATCRBS Code Selector Knob) will position the cursor under the character of the flight ID to be changed.
BRT
When in TST mode, rotating the BRT knob (= 4th ATCRBS Code Selector Knob) will manually adjust the display brightness. Clockwise rotating will increase display brightness and counterclockwise will decrease display brightness. The brightness of the display is determined by a photocell relative to the programmed or manual adjusted brightness level.

917.1D FUNCTION DISPLAY

'FL'
When the ALT mode is selected, the letters 'FL' will be illuminated. The pressure altitude data supplied to the KT 73 is displayed in hundreds of feet (i.e., Flight Level) on the left side of the display, the altitude window. In addition the ID code is displayed in the right window, the ident window. A fault in the altitude interface or an invalid altitude input to the KT 73 will cause the display to show a series of dashes when the ALT mode is selected.

'SBY'
'SBY' is displayed in the altitude window when SBY mode is selected by the Function Selector Knob. In addition the ID code is displayed in the right window, the ident window.

'GND'
'GND' is only displayed on the left side (altitude window) when the aircraft is on ground. The ID code is shown on the right side, the ident window.

'FLT IDT'
The 'FLT IDT' is annunciated and the flight ID is illuminated in the display area when the FLT ID mode is selected by the Function Selector Knob.

'TEST OK'
'TEST OK' is displayed in the Test mode if no faults are detected.

'SBY FXYZ'
If one or more fault is detected in the Test mode, 'SBY' is displayed in the altitude window and the ident window will cycle through all detected faults indicated by 'FXYZ'. The 'XYZ' denotes the specific fault.

917.1E PROGRAMMING MODE

The programming mode is normally set at time of installation, including the unique Mode S aircraft address. The programming mode should not be used during flight. Refer to the KT 73 Installation Manual 006-10563-0004 latest revision.

917.1F AIR/GROUND SWITCHING

The AUTO GND (Automatic Ground Programming) function is not available.
917.1G FAILURE ANNUNCINATION

If the unit detects an internal failure, FAIL annunciation light on the left side of the displays will illuminate.

917.2 LIMITATIONS

Not applicable.

917.3 EMERGENCY PROCEDURES

IMPORTANT CODES

7600 Loss of communications.
7500 Hijacking.
7700 Emergency (All secondary surveillance radar sites are ready to receive this code at all times).

See the Airman's Information Manual (AIM) for a detailed explanation of identification codes.

917.4 NORMAL PROCEDURES

Not applicable.

917.5 PERFORMANCE

Not applicable.
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SECTION 918
BECKER ATC 2000 TRANSPONDER

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Section 918

918.1 GENERAL

The Becker panel mounted ATC 2000 Transponder is a radio transmitter and receiver that fulfills the role of the airborne beacon equipment according to the requirements of the Air Traffic Radar Beacon System (ATCRBS). Its functionality includes replying to ATCRBS Mode A and Mode C interrogations.

It operates on radar frequencies, receiving ground radar interrogations at 1030 MHz and transmitting a coded response of pulses to ground-based radar on a frequency of 1090 MHz. The ATC 2000 is equipped with IDENT capability that activates the Special Position Identification (SPI) pulse.

### Controls

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<td>Four-Position rotary switch and one key position</td>
<td>OFF: Transponder is switched off (with exception of panel lighting)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SBY: Transmitter tube warm-up</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ON: Transponder responds to mode A interrogation with the set code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALT: Transponder responds to mode A and mode C interrogation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TEST: Built-in test by interrogation simulation, REPLY lamp must light up</td>
</tr>
<tr>
<td>IDENT button</td>
<td>Pushbutton</td>
<td>Pressing the IDENT button the transponder transmits an SPI pulse</td>
</tr>
<tr>
<td>REPLY lamp</td>
<td>Lamp, orange, with dimmer</td>
<td>Lights up if transponder responds; intensity set by means of a mechanical dimmer</td>
</tr>
<tr>
<td>4 coding switches</td>
<td>Rotary switches with eight positions</td>
<td>Setting the code from 0000 to 7777 permitting 4096 different digit combinations</td>
</tr>
<tr>
<td>Code readout</td>
<td>Digital readout, each digit from 0 to 7</td>
<td>Indication of coding from 0000 to 7777</td>
</tr>
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NOTE
The ATC 2000 owner accepts all responsibility for obtaining the proper license before using the transponder.

Caution
Do not switch on or off the transponder until the engines have been started or stopped respectively to avoid damage to the transponder due to current surges.

918.1.1 BUILT-IN TEST

1. Position mode switch from OFF to SBY. Operate the transponder approx. 60s in the SBY position since transmitting tube must warm up and stabilize prior to operation. It is, however, possible to skip the SBY position without danger for the transmitter tube, since the latter is safeguarded by cavity protection circuit which also requires approx. 60s to warm up.

2. Turn mode switch as far as it will go to TEST (key position) in which the transponder simulates interrogation, prompting a reply. The reply indication is given by the reply lamp illuminating.

918.1.2 SQUAWK SELECTION

Squawk selection is done with the four rotating knobs to provide 4096 identification codes.

Important Codes:

1200 The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)

7000 The VFR code commonly used in Europe (Refer to ICAO standards)

0021 The VFR code commonly used in Germany (default is set to 0021 at time of installation)

7500 Hijack code (Aircraft is subject to unlawful interference)

7600 Loss of communications

7700 Emergency

7777 Military interceptor operations (Never squawk this code)

0000 Military use (Not enterable)

Avoid selecting code 7500 and all codes in the 7600-7777 range. These trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft’s transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.
### 918.1.3 MODE A OPERATION

1. Activate the transponder on ATC request only. To ensure instant readiness, position the mode switch to **SBY** (standby) during the flight.

2. Set the code requested by ATC using the four coding switches. Set two-digit code numbers in the first two windows of the readout.

   **Caution**

   Only operate the coding switches in the SBY (standby) mode.

3. Switch the mode switch **ON** on ATC request, the transponder then responding to mode A interrogation with dialed code, as indicated by the REPLY lamp coming on.

4. Only press the **IDENT** button briefly when requested by ATC, causing a special identification pulse (SPI pulse) being transmitted, permitting instant identification of the aircraft on the ATC radar system.

### 918.1.4 MODE A AND C OPERATION

1. Position mode switch to **ALT** on ATC request only. The transponder then responds with dialed code, causing REPLY lamp to light up and additionally transmits the height of the aircraft to ATC.

2. Press the **IDENT** button briefly when requested by ATC, causing a special identification pulse (SPI pulse) being transmitted, permitting instant identification of the aircraft on the ATC radar system.

### 918.2 LIMITATIONS

Not applicable.

### 918.3 EMERGENCY PROCEDURES

#### 918.3.1 IMPORTANT CODES

7600  Loss of communications.

7500  Hijacking.

7700  Emergency (All secondary surveillance radar sites are ready to receive this code at all times).

See the Airman’s Information Manual (AIM) for a detailed explanation of identification codes.
918.4 NORMAL PROCEDURES

Not applicable

918.5 PERFORMANCE

Not applicable
SECTION 919

BECKER ATC 4401 TRANSPONDER

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919.1 GENERAL

The Becker panel mounted ATC 4401 Transponder is a radio transmitter and receiver that fulfills the role of the airborne beacon equipment according to the requirements of the Air Traffic Radar Beacon System (ATCRBS). Its functionality includes replying to ATCRBS Mode A and Mode C interrogations.

It operates on radar frequencies, receiving ground radar interrogations at 1030 MHz and transmitting a coded response of pulses to ground-based radar on a frequency of 1090 MHz. The ATC 4401 is equipped with IDENT capability that activates the Special Position Identification (SPI) pulse.

NOTE
The ATC 4401 owner accepts all responsibility for obtaining the proper license before using the transponder. Refer to Becker Pilot's Guide.
919.1.1  CONTROLS AND INDICATORS

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<td>A</td>
<td>OFF/SBY/ON/ALT rotary mode switch with 4 detent positions</td>
</tr>
<tr>
<td></td>
<td>OFF position: Transponder is switched off (expect panel lighting). SBY position: Standby mode is switched on. ON position: Mode A is switched on. ALT position: Mode A+C is switched on.</td>
</tr>
<tr>
<td>B</td>
<td>Rotary coding switch with 8 detent positions, continuously rotatable</td>
</tr>
<tr>
<td></td>
<td>Control of the cursor in one of the 4 code digits or from the display field</td>
</tr>
<tr>
<td>C</td>
<td>Rotary coding switch with 8 detent positions continuously rotatable</td>
</tr>
<tr>
<td></td>
<td>Setting the code digits from 0 to 7.</td>
</tr>
<tr>
<td>D</td>
<td>Ident push-button IDT</td>
</tr>
<tr>
<td></td>
<td>In Mode A and Mode A+C this triggers the transmission of an identification impulse additional to the Mode A reply code for approx. 18 seconds. During this time &quot;Idt&quot; appears in the bottom line of the LC display.</td>
</tr>
<tr>
<td>E</td>
<td>2-line LC display</td>
</tr>
<tr>
<td></td>
<td>Code indication (top line): Codes from 0000 to 7777 are possible.</td>
</tr>
<tr>
<td></td>
<td>&quot;Mode indication (bottom line): SBY mode: &quot;SbY&quot; is displayed.&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;Mode A (ON): &quot;&quot;On&quot;&quot; appears in the display &quot;&quot;IDT&quot;&quot; is displayed the duration of the identification function.&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;Mode A+C (ALT): If a valid altitude is present, the flight level (height in steps of 100 ft) preceded by F (e.g. &quot;&quot;F241&quot;&quot; = 24100 ft) appears. If no valid altitude code is present, &quot;&quot;F0&quot;&quot; is displayed. The flight level display can be switched off in the configuration mode. &quot;&quot;Idt&quot;&quot; is displayed for the duration of the identification function.&quot;</td>
</tr>
<tr>
<td>F</td>
<td>Code push-button VFR1</td>
</tr>
<tr>
<td></td>
<td>Activates a first user-specific VFR code</td>
</tr>
<tr>
<td>G</td>
<td>Code push-button VFR2</td>
</tr>
<tr>
<td></td>
<td>Activates a second user-specific VFR code.</td>
</tr>
<tr>
<td>H</td>
<td>Reply indication REPLY</td>
</tr>
<tr>
<td></td>
<td>The triangle signals a Transponder reply.</td>
</tr>
<tr>
<td>J</td>
<td>Store push-button STO</td>
</tr>
<tr>
<td></td>
<td>Stores user-specific VFR codes or changes in the configuration mode</td>
</tr>
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919.1.2  SWITCHING ON THE UNIT (PRE-FLIGHT CHECK)

1 Check that the circuit breaker is set and switch on the aircraft power supply.

CAUTION

Do not switch on the transponder if the motors or engines are being started or shut down.

2 Using mode switch (A), switch the transponder from OFF to SBY. A test then follows automatically for 3 seconds. The display is flashing with all digits and the unit is subject to a self-test simultaneously.
3 After the switch-on test has elapsed and no error-message is written in the display, the transponder switches to the mode set on the mode switch (A).

**Note**
The blind encoder is only powered if the transponder is not switched OFF (at least SBY). A blind encoder needs a warm-up time (sometimes a several minutes). Therefore although the solid state transponder needs no warm-up time, turn the transponder to SBY immediately after starting the engine.

### 919.1.3 SQUAWK SELECTION

1 The transponder remains switched in the standby mode until requested by the ground station (ATC) to transmit a code, e.g. „squawk alpha 6426“.

2 Using the double rotary switch (B,C) set the 4-digit code requested by ATC as follows:

   a Using switch (B) move the cursor to the particular digit. Digits 0 to 7 can then be set using switch (C).

   **NOTES**
   If switch (B) is turned clockwise or counter-clockwise, the cursor is moved one position to the right or the left. The cursor appears only in the code display and is indicated by the flashing digit. If no cursor is visible, the first digit flashes after a clockwise rotation and the last digit after a counter-clockwise rotation. When the code is being changed in the ON or ALT position, the transponder temporarily switches to the standby mode.

   The active time of the cursor and the rate of flashing can be changed in the configuration mode.

   b If the cursor is not moved again within of 3 seconds (can be changed in configuration mode) or if the cursor is moved so far that it can no longer be seen in the display field or the identification switch is pressed (in the ON or ALT mode), the code currently set is switched active.

   **NOTES**
   Whilst settings are taking place, the transmission branch of the transponder is inhibited to prevent unintentional transmission.

   If only two digits were named by ATC, e.g. „Squawk alpha 64“, then a zero is to be used for positions three and four, i.e. „6400“.

   c The last used code is stored in each case and is also activated when the transponder is switched on.

**SPECIAL VFR CODINGS**

Two user-specific VFR codes can be stored and activated on the transponder.

1 Storing a new VFR code:

   a Set the code to be stored in accordance with section B.
b Press store push-button **STO** (J), the set code then flashes.

c Press the **VFR1** push-button (F) or the **VFR2** push-button (G) within 3 seconds to store the code under the corresponding button.

d If neither button (F) or (G) is pressed within 3 seconds, the flashing stops and the storage operation is aborted.

**NOTE**
If one of the two buttons (F) or (G) is pressed without the STO button having been pressed beforehand, then the stored code allocated this button appears in the code display and is switched to active after 3 seconds (can be changed in the configuration mode). If the same button is again pressed within 3 seconds, the previous code appears.

2 Activation of the VFR codes:

a Press the **VFR** push-button 1 or 2 (F, G). The selected code is then displayed. After 3 seconds, the displayed code becomes active and overwrites the previously-set reply code.

b Pressing button (F) or (G) again within 3 seconds reactivates the previously-set reply code.

**NOTE**
When the unit is delivered, the store buttons are not assigned a code. This means that if these buttons are pressed for 0.5 seconds, “——” is shown in the code display and the transponder then switches back to the previously-active code.

**IMPORTANT CODES:**

- **1200** The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)
- **7000** The VFR code commonly used in Europe (Refer to ICAO standards)
- **0021** The VFR code commonly used in Germany (default is set to 0021 at time of installation)
- **7500** Hijack code (Aircraft is subject to unlawful interference)
- **7600** Loss of communications
- **7700** Emergency
- **7777** Military interceptor operations (Never squawk this code)
- **0000** Military use (Not enterable)

Avoid selecting code 7500 and all codes in the 7600-7777 range. These trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft’s transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.
Note
Unintentional transmission of an emergency code is prevented in that the transponder replies are inhibited whilst the code is being set. This applies particularly where the new code is being set in the ON or ALT modes. Also if a special code is called up, no transponder reply takes place during the period in which the previous code can be reactivated (approximately 3 seconds).

919.1.4 FLIGHT OPERATION IN MODE A (TRANSPONDER REPLY CODE ONLY)

1. Select squawk as described above.
2. Set mode switch (A) from SBY to ON. The transponder immediately replies with the set code. A triangle on the left next to the code signals the transponder replies.

919.1.5 FLIGHT OPERATION IN MODE A+C (REPLY CODE AND ALTITUDE CODE)

1. Select squawk as described above.
2. ATC requests the transmission „alpha/charlie“ or „charlie“, switch the transponder to ALT using mode switch (A).
3. The transponder replies using the code set and in response to mode C requests it transmits the flight level of the aircraft to ATC. A triangle on the left next to the code signals the transponder replies.

919.1.6 SQUAWK IDENT

After a „squawk ident“ request from ATC, press Ident button IDT (D) briefly. This transmits an additional special pulse (SPI) for approx. 18 seconds, which enables the aircraft to be clearly identified on the radar screen of the controller. 'Idt' appears in the bottom line of the LC display during this time.

919.1.7 TEST

The following different tests are integrated in the transponder or can be triggered at the transponder:

1. Automatic switching-on test, in which the display (E) is flashing with all digits for 3 seconds. The unit is subject to a self-test in this time.
2. A permanent test runs in the background of the transponder operation. The built-in FPGA organizes the required resources for this. The transmitter recognizes a mismatching or own abnormal behavior and delivers an alarm signal to the FPGA.
3 A further test of the unit is triggered, if the VFR1 button (F) and VFR2 button (G) are pressed simultaneously. At this test all segments must flash into display (E) as long as the buttons are pushed. Additional the transmitter and evaluation are tested on correct function in the SBY, ON and ALT modes.

4 In case of a failure appears the report e.g. 'E10' in the top line of the display. Switch OFF the transponder at such 'E' fault indications.

919.1.8 CONFIGURATION MODE

The configuration Mode is used to set the unit on the ground and must not be called up in flight. Refer to BECKER's Pilot's Guide for further information.

919.2 LIMITATIONS

Not applicable.

919.3 EMERGENCY PROCEDURES

919.3.1 IMPORTANT CODES

7600 Loss of communications.

7500 Hijacking.

7700 Emergency (All secondary surveillance radar sites are ready to receive this code at all times).

See the Airman's Information Manual (AIM) for a detailed explanation of identification codes.

919.4 NORMAL PROCEDURES

Not applicable

919.5 PERFORMANCE

Not applicable
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920.1 GENERAL

The Becker panel mounted ATC 6401 Transponder is a radio transmitter and receiver that fulfills the role of the airborne beacon equipment according to the requirements of the Air Traffic Radar Beacon System (ATCRBS). Its functionality includes replying to ATCRBS Mode A, C and Mode S interrogations.

It operates on radar frequencies, receiving ground radar interrogations at 1030 MHz and transmitting a coded response of pulses to ground-based radar on a frequency of 1090 MHz. The ATC 6401 is equipped with IDENT capability that activates the Special Position Identification (SPI) pulse.

NOTE
The ATC 6401 owner accepts all responsibility for obtaining the proper license before using the transponder. Refer to Becker Pilot's Guide.
## 920.1.1 CONTROLS AND INDICATORS

|   | Mode Selector | Rotary switch with 4 positions | OFF position: Transponder is switched off  
|   |               |                                | SBY position: Standby mode is switched on  
|   |               |                                | ON position: Mode A/S is switched on. Transmission of altitude information is suppressed  
|   |               |                                | ALT position: Mode A/C/S is switched on and the altitude information is transmitted. |
| A | Mode Selector | Rotary switch with 4 positions | OFF position: Transponder is switched off  
| B | Rotary switch | Rotary optical encoder (rotary mode of C) | Rotary switch to change settings (16 steps per turn) |
| C | Button        | Push-button (mode of B)         | Push to jump from digit to digit for settings or from one menu to the next; generally used as an enter key |
| D | IDT           | Push-button                     | Activates the Special Identifier (SPI) in addition to the reply code for approx. 18 seconds; during this time "ID" appears in the LC display |
| E | Display, part 1 | 2-line LCD display            | Displays the following informations:  
|   |               |                                | - code indication in the top row  
|   |               |                                | - flight level in the bottom row  
|   |               |                                | - various informations in the bottom row  
|   |               |                                | - additional indicators on the left side (see Ref. H) |
| F | STO           | Push-button                     | Stores the selected values to the settings |
| G | SEL           | Push-button                     | Opens and selects the menu |
| H | Display, part 2 | LCD indicators                 | Displays additional indicators, (R for reply, ID for Ident, ALT for XPDR ALT mode or ON for XPDR ON mode, FL for flight level) |
| J | VFR           | Push-button                     | Activates VFR code in the upper row of the display |

## 920.1.2 SWITCHING ON THE UNIT (PRE-FLIGHT CHECK)

1. Check that the circuit breaker is set and switch on the aircraft power supply.

   **CAUTION**
   
   Do not switch on the transponder if the motors or engines are being started or shut down.

2. Using mode selector (A), switch the transponder from OFF to SBY. A test then follows automatically for 1 seconds. The display shows WAIT and the unit is subject to a self-test simultaneously.

3. After the switch-on test has elapsed and no error-message is written in the display, the transponder switches to the mode set on the mode selector (A).
**Note**  
The blind encoder is only powered if the transponder is not switched OFF (at least SBY). A blind encoder needs a warm-up time (sometimes a several minutes). Therefore although the solid state transponder needs no warm-up time, turn the transponder to SBY immediately after starting the engine.

---

### 920.1.3 DISPLAY

Transponder’s code is displayed in the top line using high readability font, at all times in modes SBY, ON, ALT. Depending on the configuration settings, the Aircraft Identification (AI) or Flight Number (FN) is displayed in the bottom line. Flight level is displayed in ALT mode in the bottom line of the display (altitude= FL x 100 in ft).

### 920.1.4 SQUAWK SELECTION

1. The transponder remains switched in the standby mode until requested by the ground station (ATC) to transmit a code, e.g. „squawk alpha 6426“.

2. Using the rotary switch (B) and the button (C) set the 4-digit code requested by ATC as follows:

   a. Using switch (C) move the cursor to the particular digit. Digits 0 to 7 can then be set using the rotary switch (B).

**NOTES**

- Whilst settings are taking place, the transmission branch of the transponder is inhibited to prevent unintentional transmission.

- If only two digits were named by ATC, e.g. „Squawk alpha 64“, then a zero is to be used for positions three and four, i.e. „6400“.

b. The last used code is stored in each case and is also activated when the transponder is switched on.

**IMPORTANT CODES:**

- **1200**  The VFR code for any altitude in the US (Refer to ICAO standards elsewhere)
- **7000**  The VFR code commonly used in Europe (Refer to ICAO standards)
- **0021**  The VFR code commonly used in Germany (default is set to 0021 at time of installation)
- **7500**  Hijack code (Aircraft is subject to unlawful interference)
- **7600**  Loss of communications
- **7700**  Emergency
7777  Military interceptor operations (Never squawk this code)

0000  Military use (Not enterable)

Avoid selecting code 7500 and all codes in the 7600-7777 range. These trigger special indicators in automated facilities. Only the code 7500 will be decoded as the hijack code. An aircraft's transponder code (if available) is utilized to enhance the tracking capabilities of the ATC facility, therefore care should be taken when making routine code changes.

**Note**

Unintentional transmission of an emergency code is prevented in that the transponder replies are inhibited whilst the code is being set. This applies particularly where the new code is being set in the ON or ALT modes. Also if a special code is called up, no transponder reply takes place during the period in which the previous code can be reactivated (approximately 3 seconds).

920.1.5 SQUAWK IDENT

After a „squawk ident“ request from ATC, press Ident button **IDT (D)** briefly. This transmits an additional special pulse (SPI) for approx. 18 seconds, which enables the aircraft to be clearly identified on the radar screen of the controller. 'Idt' appears in the bottom line of the LC display during this time.

920.1.6 SELFTESTS OF THE UNIT (BITS)

The following different tests are integrated in the transponder or can be triggered at the transponder:

1. The IBIT (Initiated Built-in Test) can be activated in any mode (excluding the configuration mode) with the push of (F) and (G) at the same time. The action starts with the leading edge of the second pushed button. The IBIT works as follows in all modes:

   The test starts with all available test routines including the transmitter test routine. During the test, 'IBIT' is indicated on the display. The test takes not longer than 1 second. If the IBIT was successful, the XPDR switches immediately into the normal operating mode. During the IBIT any action from other switches is not recognized.

   Negative results of the IBIT are indicated on the display with 'FAILURE'. The transponder may be not switched into ON or ALT mode if any failure was found.

2. The CBIT (Continuous Built-in Test) works as follows:

   The continuous BIT acts as a kind of watchdog during operation. Negative results of the CBIT are indicated on the display with 'FAILURE'. In this case the transponder may be not switched into ON or ALT mode (display indication of operating mode set to 'SBY') if any failure was found.

3. The PBIT (Power-on Built-in Test) works as follows:

   The XPDR has a power-on BIT after switching on. During the PBIT any action from other switches are not accepted.
During the PBIT the XPDR is in the SBY mode but this is not indicated on the display. The operating mode indication on the display starts immediately after finalisation of the PBIT.

Negative results are indicated on the display with 'FAILURE'. The transponder may be not switched into ON or ALT mode if any failure was found.

The PBIT takes not longer than 1 second. If the test was successful, the XPDR switches immediately into the normal operating mode.

920.1.7 SELECTION MODE

Press SEL button (G) and rotate encoder (B) for selection. In selection mode additional information is displayed in the bottom line of the display. Some of the data are editable, some are read only:

<table>
<thead>
<tr>
<th></th>
<th>VFR</th>
<th>4096 code presetting</th>
<th>editable</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI</td>
<td>Aircraft Identifier (Tail Number)</td>
<td>fixed; read only from address module (an be replaced by FN). If no valid AI is stored, &quot;--------&quot; is displayed.</td>
<td></td>
</tr>
<tr>
<td>FN</td>
<td>Flight Number or Company Call Sign</td>
<td>editable; can be replaced by AI (fixed) by selecting &quot;AI DEF&quot;</td>
<td></td>
</tr>
<tr>
<td>AA</td>
<td>Aircraft Address (24-bit ICAO)</td>
<td>fixed; read only from address module (unique number for each aircraft)</td>
<td></td>
</tr>
<tr>
<td>MA</td>
<td>Maximum Airspeed</td>
<td>fixed; read only from address module</td>
<td></td>
</tr>
<tr>
<td>AT</td>
<td>Aircraft Type</td>
<td>fixed; read only from address module</td>
<td></td>
</tr>
<tr>
<td>CFG</td>
<td>Configuration</td>
<td>available in SBY mode only</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>Installation setup</td>
<td>available in SBY mode only; protected by password</td>
<td></td>
</tr>
</tbody>
</table>

AIRCRAFT IDENTIFICATION (AI OR FN)

With flight plan:
The definition out of the flight plan: e.g. Flight Number or Company Call Sign

Without flight plan (VFR):
Tail Number (Call Sign)

The indication of 'AI' in the bottom line of the display is in mode SBY and ON only if selected in configuration menu. The Aircraft Identifier (fixed) is available in any mode after pressing SEL button (G) and turning the rotary encoder (B). The default value for AI is the Tail Number of the aircraft and is stored in the Address Module.

If a flight plan exists, it has to be checked, which AI has to be used. If a Flight Number is assigned it has to be entered. If a Company Call Sign is mentioned, this has to be entered. To enter it see below. It will be stored in the EEPROM of the control head. In this case the indication on the display changes to 'FN' (Flight Number). If the Call Sign (Tail Number) is mentioned, no change, as it is the default setting from the Address Module.
SETTING THE FLIGHT NUMBER:

1. Press SEL button (G) to enter the select mode.
2. Rotate (B) until 'AI' is displayed.
3. Push (C) to switch to 'FN'. The cursor is set on the first character.
4. Rotate (B) to change this character.
5. Push (C) to set the cursor to the next character.
6. Repeat steps 4 and 5 until the flight number is entered.
7. If the flight number consists of less than 7 characters, put a space at the end to fill the remaining characters with spaces.
8. Store the changes with STO button (F). For leaving the setting procedure without storing, push the SEL button (G).

**NOTE**
Aircraft Identifier / Flight Number consists of max. 7 characters (on the left-hand side oriented). No dashes or spaces shall be included. If the FN consists of less than 7 characters, the remaining characters on the right side shall be filled with spaces.

SWITCHING BACK TO DEFAULT AI:

1. Press SEL button (G) to enter the select mode.
2. Rotate (B) to the indication 'FN=XXXXXXXX'.
3. First push on (C) indicates 'FN=AI DEF' (inverted).
4. Can be set to 'AI=DEF' with STO button (F).

CHANGING THE FLIGHT NUMBER:

1. Press SEL button (G).
2. Rotate (B) until 'FN' is displayed.
3. Push (C) twice to enter the FN editing mode.
4. Change the FN as described above.
VFR CODE PRESETTING

Press the SEL button (G) to get into configuration mode (selection is indicated in the left bottom corner of the display under the operating mode indication).

1 Rotate (B) to the indication 'VFR=XXXX'.
2 First push to button (C) now left digit of the code is inverted.
3 Now the digit can be changed with (B).
4 Second push to button (C) now next left digit of the code is inverted.
5 The next digit can be changed with (B)
6 and the same for next digits.
7 Fifth push to button (C) now again first digit is inverted.
8 Changes can be stored with STO button (F) at any time, inversion stops in this case.
9 A VFR code that was preset in this way can be activated as described in chapter VFR Code Activation.
10 A timeout for inversion (10 sec) is introduced if no action happens. Nothing stored, as long as (F) is not pressed.

NOTE
It is possible to leave the setting procedure with SEL button (G) at any time and normal mode is available then. Indication SEL on the display changes back to mode indication. If STO button (F) was not used, no change has been stored.

920.1.8 FLIGHT OPERATION IN MODE A/C/S (REPLY CODE AND ALTITUDE CODE)

1 When ATC requests the transmission „squawk“, switch the transponder to ALT using mode switch (A).

NOTE
In exceptions the altitude has to be turned off, i.e. switch the transponder to ON using mode switch (A).

2 The transponder replies using the selected Code and in response to mode C interrogation it transmits the altitude of the aircraft to ATC. A 'R' on the left next to the Code on the display signals the transponder replies.

NOTE
Switch the transponder to Stand-by (SBY), if the Code has to be changed. Otherwise if could happen that a Code with a special meaning (see chapter K, e.g. highjack) will be transmitted and unwanted actions could take place.
920.1.9 VFR CODE ACTIVATION

1. Press the VFR push-button (J). The preselected code is then displayed. After 3 seconds, the displayed code gets active and overwrites the previously-set reply code.

2. Pressing push-button (J) again within 3 seconds reactivates the previously-set reply code.

**NOTE**
When the unit is delivered, the VFR button is not assigned a code. This means that if this button is pressed for 0.5 seconds, “——“ is shown in the code display and the transponder then switches back to the previously-active code.

920.1.10 CONFIGURATION MODE

The configuration mode is available from SBY mode only. To get into configuration mode press button SEL (G), turn rotary encoder (B) until ‘CFG’ appears in the bottom row of the display. Refer to BECKER’s Pilot’s Guide for available options.

920.2 LIMITATIONS

Not applicable.

920.3 EMERGENCY PROCEDURES

920.3.1 IMPORTANT CODES

7600  Loss of communications.

7500  Hijacking.

7700  Emergency (All secondary surveillance radar sites are ready to receive this code at all times).

See the Airman’s Information Manual (AIM) for a detailed explanation of identification codes.

920.4 NORMAL PROCEDURES

Not applicable

920.5 PERFORMANCE

Not applicable