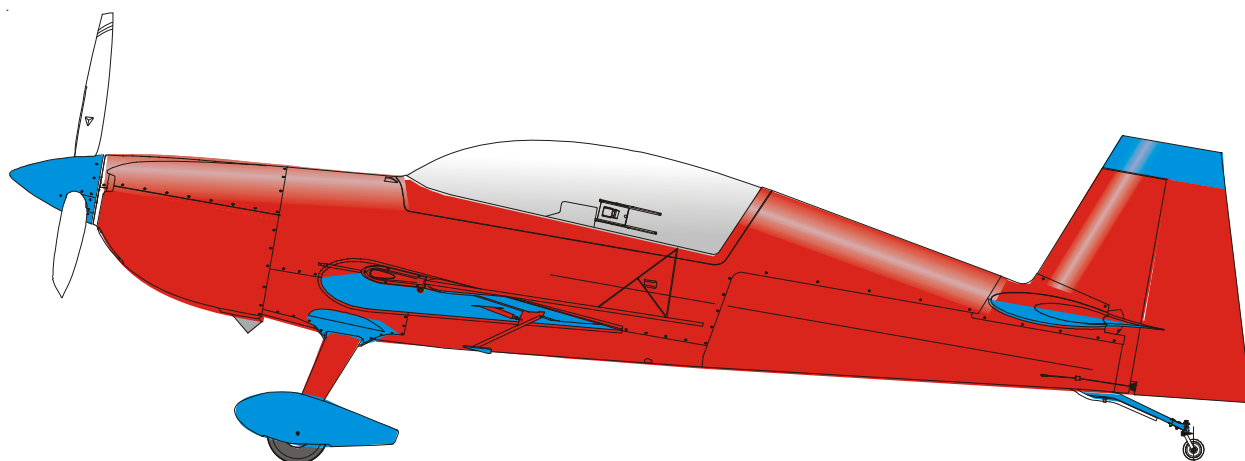


# MAINTENANCE MANUAL

# EXTRA 330LX

Doc. No: EA-0E702



## EXTRA

**FLUGZEUGPRODUKTIONS-  
UND VERTRIEBS-GMBH**

Schwarze Heide 21  
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### Log of Revisions

Dates of issue for original and revised pages:	Date and sign of approval:
1st Edition (Chapter 4 & 5 only) ..... 1. March 2011	EASA MAJOR CHANGE APPROVAL N° 10034512 ..... 8. April 2011
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<b>List of Service Bulletins/Service Letters</b>				
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# **Chapter 1**

## **Introduction**

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**01-00-00****GENERAL**

According to the regulations of the FAR part 23, this maintenance manual provides educated maintenance staff with information necessary for servicing, maintaining and repairing the EXTRA 330LX. This manual contains a detailed description of systems including time limits for the particular components, troubleshooting and instructions for the performance of inspection and maintenance work.

**| 01-00-01****Related Documents**

The instructions, that are necessary for disassembly, check, repair, maintenance or overhaul of vendor equipment are not incorporated in this manual.

Use the most current revisions of the following documents in connection with this maintenance manual:

**Aircraft:**

- Pilot's Operating Handbook and Airplane Flight Manual
- Parts Catalogue
- Service Bulletins
- Aircraft Record
- Airplane Log Book and Engine Log Book

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**NOTE**

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**Check the following Airplane Log Book documents are up-to-date and in accordance with the current national aviation authority regulations.**

Carried in the airplane:

- Aircraft Airworthiness Certificate
- Aircraft Registration Certificate
- Aircraft Radio Station Licence
- Certificate of Insurance

- Weight and Balance Data Sheet and associated papers
- Equipment list

**Engine:** Lycoming AEIO-580-B1A  
**incl.:** Christen Inverted Oil System

- Operation and Installation Manual AEIO-580  
(P/N:60297-32)
- Maintenance and Overhaul Man. AEIO-580  
(P/N: LMO-AEIO-580)
- Service Letters, Bulletins and Instructions INDEX
- Service Letters, Bulletins and Instructions

Manufacturer: LYCOMINGENGINES  
652 Oliver Street,  
Williamsport, PA 17 701, USA

**Propeller:** MTV-9-B-C/C 198-25 (3-blade)  
MTV-14-B-C/C190-130 (4-blade)

- Operation- and Installation Manual E-124
- Overhaul Manual and Parts List E-220
- Service Bulletins

Manufacturer: MT-Propeller Entwicklung GmbH,  
Airport Straubing, 94348 Atting,  
Germany

**Governor:** P-880-5 and P-880-41  
A-210988 (Woodward)

- Operation- and Installation Manual E-1048

Manufacturer: MT-Propeller Entwicklung GmbH,  
Airport Straubing, 94348 Atting,  
Germany

**Magneto: SLICK No. 6350 and 6393**

- 4300/6300 Ser. Magneto Maintenance and Overhaul Manual (L-1363F)
- Service Bulletins (refer to Lycoming Service Letters, Bulletins and Instructions INDEX)

Manufacturer: Champion Aerospace LLC  
1230 Old Norris Road  
Liberty, South Carolina , USA 29657

**Magneto Start Booster: SlickSTART SS1001**

- Operation, Maintenance and Troubleshooting Manual L-1492
- Service Bulletins

Manufacturer: UNISON INDUSTRIES  
530 Blackhawk Part Avenue  
Rockford, IL 61104 , USA

**Cleveland Wheels & Brakes**

- Maintenance Manual AWBCMM0001
- Technician's Service Guide AWBTSG0001
- Illustrated Parts List
- Service Bulletins

Manufacturer: Parker Hannifin Corporation  
1160 Center Road  
Avon, Ohio 44011, USA

**Hooker Harness**

- General Restraint System Installation Guidelines

Manufacturer: HOOKER HARNESS  
324 East Stephenson Street  
Freeport, Illinois 61032, USA

**Artex ME406 ELT**

- Description, Operation, Installation and Maintenance Manual ME406 and ME406HM ELT (P/N: 570-1600)

Manufacturer: Artex Aircraft Supplies  
P.O. Box 1270  
Canby, Oregon 97013

**Aspen EFD1000/500 System**

- Installation Manual #900-00003-001 (Rev. G)
- ICA Document #900-00012-001 (latest revision)

Manufacturer: Aspen Avionics Inc.  
5001 Indian School Rd. NE  
Albuquerque, NM 87110

**Electronics International MVP-50P**

- Installation Instructions II 0425051 (Rev. I)
- Operating Instructions OI 1002051 (Rev. D)

Manufacturer: Electronics International Inc.  
63296 Powell Butte Hwy  
Bend, OR 97701

**Kannad 406 AF ELT**

- Installation and Operation Manual 406 AF-COMPACT ELT (P/N: DOC08038E Rev. 04)
- Initial Installation Manual 406 AF-INTEGRA ELT (P/N: DOC09081C Rev. 02)
- Operation Manual 406 AF-INTEGRA ELT (P/N: DOC09078C Rev. 02)

Manufacturer: Kannad Aviation (McMurdo Group)  
Orolia SAS  
Z.I. des 5 Chemins BP 23  
56520 Guidel (F)

**Garmin G5**

- Electronic Flight Instrument Part 23 AML STC Maintenance Manual 190-01112-11 Rev. 1

**Garmin GTX 3X5**

- GTX 33X and GTX 3X5 ADS-B Maintenance Manual 190-00734-11 Rev. 5

Manufacturer:     Garmin International, Inc  
                          1200 E. 151st Street  
                          Olathe, KS 66062 USA

**Other Vendor Equipment**

(Vendor publication should be obtained directly from the vendor.)

- Operation- and Installation Manuals
- Service Bulletins

**01-00-02****Trade Marks**

Even when the brand names used in this manual are not marked as registered trademarks, this does not mean, that these names are free in the sense of trademark legislation.



**01-10-00****SAFETY**

To keep the security risks during the execution of the inspection and maintenance work as low as possible, observe the following points:

- Inspection and maintenance work has to be carried out by qualified and authorized personnel only.
- The execution has to be in accordance with the respective national safety requirements.
- Before beginning any work, this maintenance manual has to be read and understood. In case of doubt or lack of information the manufacturer has to be contacted for advice.
- The safety notes given in this manual are to be observed unconditionally.

Refer to Chapter 02-10-06 for information concerning safety notes.

# **Chapter 2**

## **How to Use the Service Manual**

## Table of Contents

<i>Chapter/Figure</i>	<i>Title</i>	
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<i>Figure 1</i>	<i>Layout</i> .....	5
02-10-06	Notes/Safety Notes .....	6
<b>02-20-00</b>	<b>HANDLING</b> .....	<b>7</b>
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## **02-00-00**

## **GENERAL**

The setup of the manual, the chapters and the handling correspond to the regulations of the Air Transport Association of America, ATA Specification No. 100. Only the numbering of the pages and the layout have been changed to make working with this manual easier.

## **02-10-00**

## **MANUAL DESCRIPTION**

### **02-10-01**

### **Manual Set-Up**

The manual consists of groups, which are subdivided in chapters. Additionally the preceding pages contain the List of Effective Pages, the Lists of Service Bulletins and the Record of Revisions. In the List of Chapters the groups are marked by capital characters.

### **02-10-02**

### **Chapter Set-Up**

The chapter numbering system used in this manual represents the chapter setup. It is a conventional dash-number breakdown. The number is composed of three elements which consist of two digits each:

# **02-10-02**

chapter - section - subject

The first element shows the chapter (here: "How to Use the Service Manual"). The second element shows the first subdivision, which is called "section" (here: "MANUAL DESCRIPTION"). The third element shows the "subject", which is handled within the respective section (here: "Chapter Set-Up"). The first three digits refer to the definitions of the ATA Specification 100, where they exist; the other digits are

defined by the manufacturer. If a more detailed breakdown is necessary, bold faced headlines like the following are used:

### **Powerplant**

## **02-10-03**

### **Page Numbering**

The page numbering begins at the cover sheet of each chapter with "Page 1". In contrast to the ATA Specification 100, the particular sections and subjects don't start with a new numbering.

## **02-10-04**

### **Figure Numbering**

The figures are numbered in such a way that the first figure in each chapter starts at "*Figure 1*".

02-10-05

Layout

Apart from the headers and footers the layout consists of two columns. The right column contains text, titles, tables, schedules and figures (figures also can fill the whole page); the left column contains the chapter numbering, boxed textmarkers for notes and safety notes as well as explanations. The following figure 1 shows more details:

- ① manufacturer's masthead and manual title
- ② section and subject titles
- ③ chapter numbering
- ④ title
- ⑤ bar marking revised parts
- ⑥ boxed textmarker for notes and safety notes
- ⑦ explanations e.g. to tables
- ⑧ figure title and number
- ⑨ date of first issue resp. last revision
- ⑩ chapter and page numbers

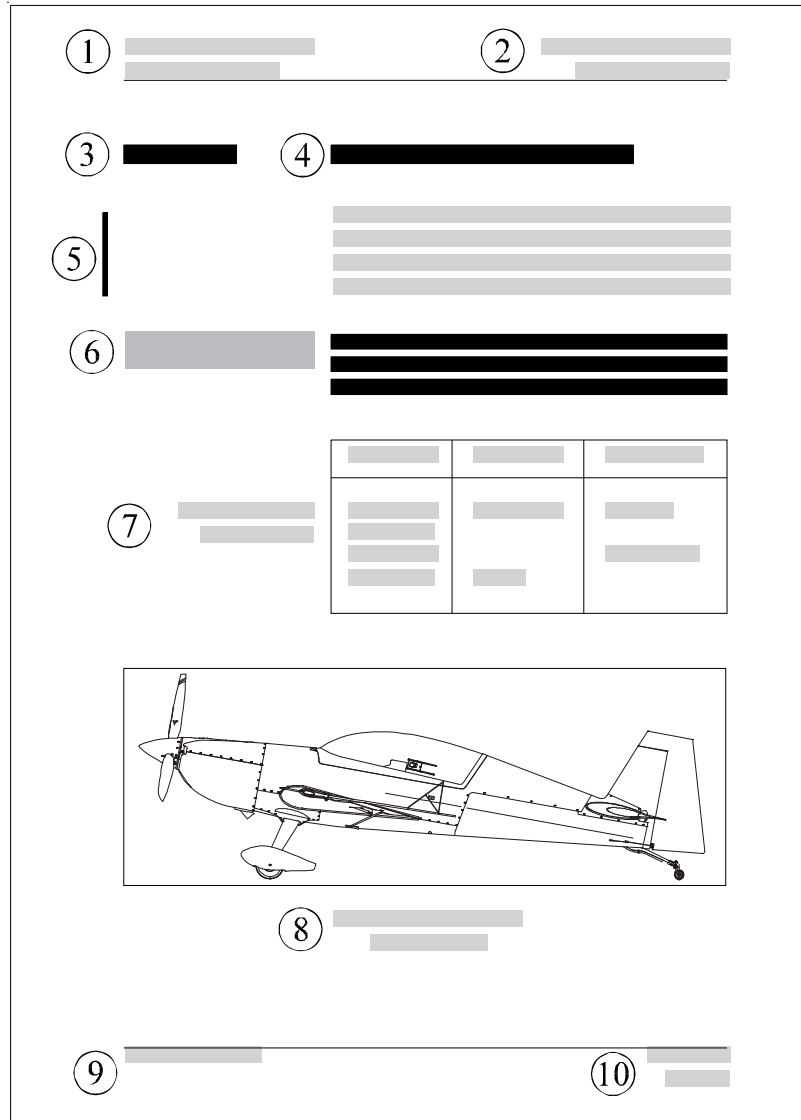


Figure 1 Layout

02-10-06

## Notes/Safety Notes

Safety notes in this manual are marked by a boxed textmarker in the margin column and written in semi-bold characters. This manual distinguishes three warning levels:



**DANGER**

**Indicates a hazardous situation which, if not avoided, will result in death or serious injury.**



**WARNING**

**Indicates a hazardous situation which, if not avoided, could result in death or serious injury.**



**CAUTION**

**Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.**

Additional information given in this manual are also marked by boxed textmarkers in the left column and are written in semi-bold characters:

**NOTICE**

**Is used to address practices not related to physical injury.**

**IMPORTANT**

**Represents an important hint. Often used when the non-observation of this safety note could endanger pilot or passengers during aircraft operation.**

**NOTE**

**Represents a useful or remarkable hint.**

## 02-20-00

## HANDLING

### 02-20-01

### Revisions

Maintenance manuals and other technical publications in current revision status are available over the World Wide Web direct link:

<http://www.extraaircraft.com/techservice.php>

Cross-check your documents against these publications and replace pages as necessary. Paper copies of publications will continue to be available if this is your preferred format of publications. Orders can be placed by contacting Extra Aircraft

at e-mail: ExtraAircraft@ExtraAircraft.com  
or facsimile: +49-(0) 2858-9137-30.

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#### NOTE

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**Pages of this maintenance manual may not be exchanged and no alterations of or additions to the approved contents may be made without the EXTRA Flugzeugproduktions- und Vertriebs GmbH/EASA approval.**

If revision of pages is necessary, observe the following steps:

---

#### NOTE

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**Change revised pages immediately upon receipt.**

- 1 Take out the old pages and destroy them.
- 2 Insert the new pages following the chapter and page numbers.
- 3 Replace the old pages "B-D = Log of Effective Pages".
- 4 Enter the date on page "A = Log of Revisions" and on page "2 = Record of Revision" of Ch. 04 if necessary.

Each revised page is marked at the bottom by the date of revision; revised parts of the new page are marked by a bar on the left margin.



## 02-20-02

### Service Bulletin

The service bulletins describe *which* procedures and *how* and *when* they are to be carried out. Enter the receipt of each service bulletin in the Service Bulletin List (page E). Service Bulletins are also available under the Web-link given in section 02-20-01.

#### NOTE

**The owner is responsible for incorporating service bulletins to the above mentioned Service Bulletin List (page E).**

## 02-20-03

### Checklists

Observe the following steps when working with checklists:

- 1 Copy the respective check list for performing a check.
- 2 Enter the date at the top of the table.

<div style="display: flex; justify-content: space-around;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">as specified</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">each 50 hours</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">each 100 hours</div> </div>			Date:		Inspector:	
			SerialNo.:		Mechanic:	
Inspections						
O <sup>1</sup>	O	O	Text			

- 3 Select the items to be worked out. The "O" at the beginning of the line is written in the column which indicates the point of time when an item has to be worked out. Specifications for the first column are given by footnotes.
- 4 Work out the particular items and sign after execution (responsible mechanic and inspector) using the respective boxes behind the item.
- 5 After completion of the inspection check file the list with entries in the Aircraft Records.
- 6 Certify the completion of check in the Aircraft Log Book.

# **Chapter 3**

## **General Description**

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03-10-05	Fuel System .....	6
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**03-00-00**

**GENERAL**

This chapter shows a short survey of the particular systems. A more detailed description of the systems you find in the respective chapters (see: CONTENTS).

The EXTRA 330LX (refer to figure 1) is designed as a light weight, single-engine, two seat, low-wing monoplane using composite and steel materials. It has a fixed main landing gear and a tail wheel with full-swivel capability.



*Figure 1*

*EXTRA 330LX*

**03-10-00****DESCRIPTION****03-10-01****Construction**

Manufacturer: EXTRA-Flugzeugproduktions- und Vertriebs- GmbH  
Flugplatz Dinslaken  
D-46569 Hünxe, Germany

Fuselage: steel tube design, covered with fabric, composite material resp. aluminium sheet metal, single piece canopy side hinged

Wing: fibre composite design

Stabilizers : fibre composite design

Landing gear: 2 main wheels, 1 tail wheel, fibre composite strut design

**Seats**

Rear Seat: Seat angle and seat back rest adjustable, 5 piece harness

Front seat: non-variable position, 5 piece harness

**03-10-02****Flight Control System**

Pitch control: push-pull rods

Roll control: push-pull rods

Yaw control: cable system

Pitch trim: trim tab on the right elevator, Bowden cable, electrical trim-servo, trim switch, trim position indicator

**03-10-03****Brake System**

Main wheels: hydraulically operated disc brakes, hydraulic cylinders actuated by brake pedals

Tail wheel: no brake

**03-10-04****Powerplant****Engine**

Manufacturer: TEXTRONLYCOMING  
Williamsport Division  
652 Oliver Street  
Williamsport Plant 17 701  
USA

Type: AEIO - 580-B1A  
(6 cyl. air cooled, fuel injection, independent magneto ignition system, inverted flight oil system, special anti-vibration counter weights, retard breaker magneto, Slick Start system)  
Rated power: 315 hp at 2700 rpm

**Propeller**

Manufacturer: MT Propeller Entwicklung GmbH  
& Co. KG  
Airport Straubing  
D-94348 Atting, Germany

Type: MTV-9-B-C/C 198-25  
(3-blade wood composite, hydraulic variable pitch with constant speed regulator,  
Propeller diameter: 198 cm)

MTV-14-B-C/C 190-130  
(4-blade wood composite, hydraulic variable pitch with constant speed regulator,  
Propeller diameter: 190 cm)

**03-10-05****Fuel System**

Tanks: 2 integral wing tanks, 1 center and 1 acro tank behind the firewall (cockpit side)

Fuel supply: mechanical engine driven pump, additional electrically operated boost pump

**03-10-06****Electrical system**

Power supply: engine driven 12 V alternator, integrated DC converter, alternator switch, 28 Ah starter battery, battery switch

Circuits: equipped with automatic circuit breakers

Ignition: magneto system, independent from electrical power supply

**03-10-07****Instruments**

Standard (minimum) equipment installed (X):

<b>Instrument Panel</b>	<b>rear</b>	<b>front</b>
Ammeter	X	
Voltmeter	X	
Fuel quantity indicator (wing tank)	X	
Fuel quantity indicator (center tank)	X	
Fuel flow indicator	X	
Altimeter	X	X
Airspeed indicator	X	X
Mag. direction indicator	X	
RPM indicator	X	
Manifold pressure indicator	X	
Oil temperature indicator	X	
Oil pressure indicator	X	
EGT indicator	X	
CHT indicator	X	



# **Chapter 4**

## **Airworthiness Limitations**

### **Log of Revisions Chapter 4**

Dates of issue for original and revised pages:

Date and sign of approval:

1st Edition ..... 1. March 2011

EASA MAJOR CHANGE APPROVAL

N° 10034512 ..... 8. April 2011

1st Edition, 1st Revision ..... 17. March 2014

The technical content of this document is approved  
under the authority of DOA ref. EASA.21J.073.

(FAA Validation Process AT00672CE-A with  
EASA CSV Proj. N° 0010009466) ..... 19. May 2014

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## 04-00-00

## GENERAL

For each inspection listed here, refer to the applicable chapter in this manual.

### IMPORTANT

**It is the operator's responsibility to make sure that time limits or life limits for items in this chapter are not exceeded.**

The airworthiness limitations items include mandatory replacement times and structural inspection intervals which may only be changed with permission of the applicable airworthiness authority.

The Airworthiness Limitations section is FAA approved and specifies maintenance required under Secs. 43.16 and 91.403 of the Federal Aviation Regulations unless an alternative program has been FAA approved. \*)

\*) Legible statement pertaining to non US registered airplanes:

The Airworthiness Limitations section is approved by the regulatory authority and specifies maintenance required under Secs. 43.16 and 91.403 of the Federal Aviation Regulations unless an alternative program has been approved by the regulatory authority.

## 04-00-01

## Temperature Limit

Composite structure is qualified up to 72°C (162°F). Structure temperatures above this limit are not approved. In order not to exceed this temperature limit, only initial color codes, paint scheme and paint specification applied to the composite structure of each individual airplane ex-factory must be used when finish restoration is required.

Intended changes to either color codes, paint scheme or paint material must be approved by the competent Aviation Authority (for U.S. registered airplanes by the appropriate FAA Aircraft Certification Office [ACO]) or through the

Design Organization (EASA.21J.073) of EXTRA Flugzeugproduktions- und Vertriebs- GmbH under the procedure agreed with the EASA.

EXTRA Flugzeugproduktions- und Vertriebs- GmbH may be contacted for engineering support.

## 04-00-02

### Operating Time

Only the airframe and components as listed in Chapter 04-10-00 are subject to a permissible operating time; concerning all other components recommended replacement times are given in Chapter 05-10-03.

The reliability of the composite primary parts has been convincingly demonstrated by fatigue testing (Two times design life  $2 \times 6000 = 12000$  hrs).

#### IMPORTANT

**Every 1000 flight hours the "Significant Items Inspection" contained in Chapter 05-20-05 of this manual must be performed. This 1000 hours inspection releases the aircraft for further 1000 hours operation, up to max. of 6000 hours.**

## 04-10-00

## LIFE LIMITED COMPONENTS

### 04-10-01

### General

The replacement time of the life limited components listed in Ch. 04-10-02 must be accomplished not later than the specified period of operation for that component.

### 04-10-02

### Replacement Time

Items shown here must be replaced during the regular maintenance periods.

Item	Replace after flight hours in service
Wing	6000 h
Aileron	6000 h
Vertical Stabilizer	6000 h
Rudder	6000 h
Horizontal Stabilizer	6000 h
Elevator	6000 h
Landing Gear Spring	6000 h

### 04-10-03

### Service Life Limited Components

The service life of the EXTRA 330LX composite structure as listed in section 04-10-02 has been set to 6000 flight hours.

# **Chapter 5**

## **Time Limits/Maintenance Checks**

## Table of Contents

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## 05-00-00

## GENERAL

This chapter contains charts for time limits, scheduled maintenance and unscheduled maintenance, and enables licensed personnel to carry out correct inspections on the EXTRA 330LX. The periodic inspections and checks described and their recommended time intervals are minimum requirements for maintaining the aircraft in an airworthy condition. Further information will be given by the information service (Service Bulletins, Service Letters, etc.).

If operation of aircraft requires more frequent servicing, the check intervals may be shortened. However the check intervals must not be exceeded without explicit permission from the regulatory authority. Additional checks as well as changes must also be authorized.

In general this manual does not give any information about vendor equipment. Such information can be taken from the vendor equipment maintenance instructions (refer to chapter 1). However, for practicability reasons most of the applicable vendor equipment inspections are incorporated in the following checklists. But it has to be noted that the latest editions of inspections given by the vendors remain decisive. So, before beginning an inspection, the inspections of vendor equipment presented here must be compared with the originals referenced under the respective headlines of the checklists, and, in case of doubt (e.g. if originals have changed before changes could be transferred to this manual), contact EXTRA-Flugzeugproduktions- und Vertriebs-GmbH for advice. The maintenance instructions referenced in the checklists are also valid if further inspection of vendor equipment is necessary.

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### NOTE

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**For working with checklists refer to chapter 02-20-03.**



**DANGER**

**Do not rotate the propeller nor allow any person to stay in the propeller operating area when performing an inspection or check. The engine may be started unintentionally and may cause serious injuries or death.**

**05-10-00**

**TIME LIMIT COMPONENTS**

**05-10-01**

**General**

All components not listed herein should be inspected as detailed in Chapter 05-20 „Maintenance Checks“ and repaired, overhauled as required. It is recommended that overhaul or replacement of components should be accomplished not later than the specified period of operation for that component or in accordance with the manufactures service data or airworthiness directives.

**05-10-02**

**Overhaul Schedule**

Items shown here must be overhauled at the times indicated.

*\* refer to latest issue of  
Manufacturer's Service Bulletin  
and Maintenance and Overhaul  
Manual*

<b>Item</b>	<b>Overhaul</b>
Engine (Textron Lycoming)	*
Engine accessories	together with engine
Magneto (Slick)	together with engine *
Propeller (MT-Propeller)	*
Governor (Woodward or MT-Propeller)	*
All other components	on condition

05-10-03

**Recommended Replacement Times**

It is recommended to replace the items shown in the following schedule at the times indicated. The times may be modified by the respective national authorities.

<sup>1)</sup> on the recommendation of the manufacturer

<sup>2)</sup> recommended replacement to avoid unscheduled maintenance

<sup>3)</sup> refer to Chapter 01-00-01

<sup>4)</sup> reworking only by authorized services

<sup>5)</sup> if not stated otherwise

Item	Replace
Battery Concorde	on condition
Batteries of the Artex ELT	5 years <sup>1</sup>
Batteries of the Kannad ELT	6 years <sup>1</sup>
Backup battery of Garmin G5	on condition <sup>1</sup>
Batteries of Garmin GNx 4x0W/530W and GTN 6xx/7xx	on condition <sup>2</sup>
Internal batteries of Aspen EFD1000/500	3 years or 2200 hours or if it fails the test acc. Aspen ICA <sup>3</sup>
Wheels (Cleveland, Parker)	on condition
Tires	on condition
Brake hoses (PTFE-type)	on condition
Fuel, oil & sensing hoses (PTFE Type MIL-DTL-25579)	on condition, but in engine comp. at the latest together with engine removal
Wingtip position/strobe light	If any one LED fails, the unit must be repaired or replaced
Seat belts (Hooker)	rework <sup>4</sup> or replace after a period of 6 years in use, service life limit of national aviation authority must be considered
First aid pack	as stated on the pack
Brake and brake assembly (Cleveland, Parker)	on condition
Rudder control cable	on condition
Fairleads	on condition
Shock mounts (Lord Kinematics, Barry Controls)	on condition, but at the latest at each engine overhaul
Bolts and Nuts	on condition <sup>5</sup>

**05-10-04****Time Between Inspection**

Inspect these equipment items at the times shown:

<b>Item</b>	<b>Time between Inspection</b>
Battery (Concorde)	Refer to Concorde Servicing Instruction (capacity check)
Static Pressure System	Every 24 calendar months in accordance with 14 CFR Ch. 1 Part 43 App. E
ATC Transponder	For US registered airplanes: Every 24 calendar months in accordance with 14 CFR Ch. 1 Part 43 App. F para. (c) and (f). For airplanes registered in other countries: Observe the latest national aviation regulations.
Aspen EFD1000/500	12 months
EI MVP-50P	12 months or 100 hours
Garmin G5	12 months

**05-20-00****SCHEDULED MAINTENANCE CHECKS****05-20-01****General**

Scheduled maintenance checks or tasks must be carried out at 25, 50, 100, 200, 300, 400, 500 and 1000 hour intervals. In addition an annual inspection equal to the 100 hour inspection has to be performed.

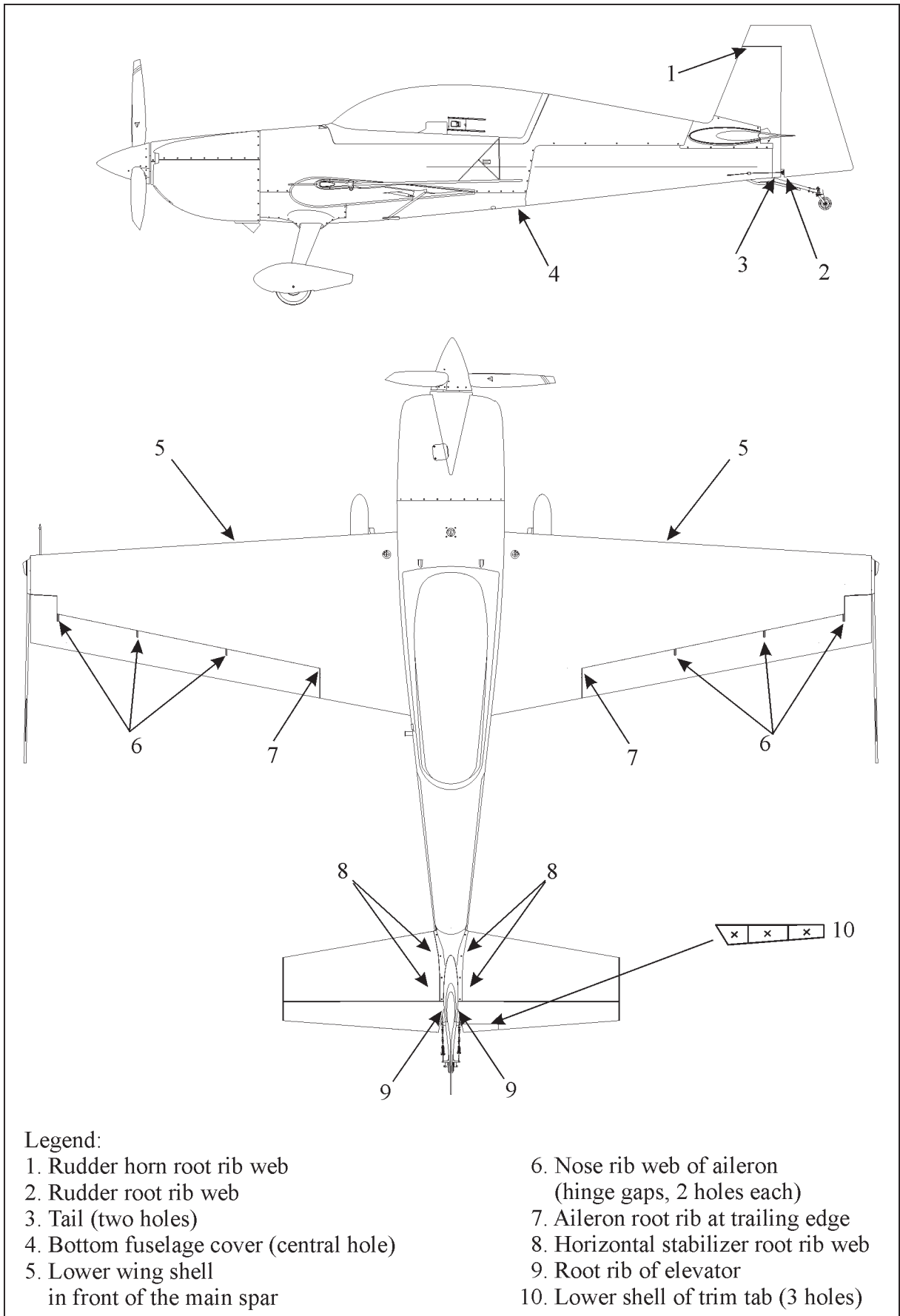
The following pages show a drain hole chart (figure 1) and lubrication charts (figures 2 - 4) which can be used in connection with the checklists.

**05-20-02****25 Hour Inspection - Engine**

A 25 hour inspection is necessary for the engine, because the engine is not equipped with an external oil filter. Therefore the engine oil has to be changed and the oil screen cleaned after every 25 hours. Refer to figure 2 "Lubrication Chart 25 hours".

**05-20-03****25 Hour Inspection - Aircraft**

After the first 25 hours, a check equal to the 100-hour maintenance check has to be performed. Refer to chapter 05-20-04.



**Figure 1**

**Drain and Vent Holes**

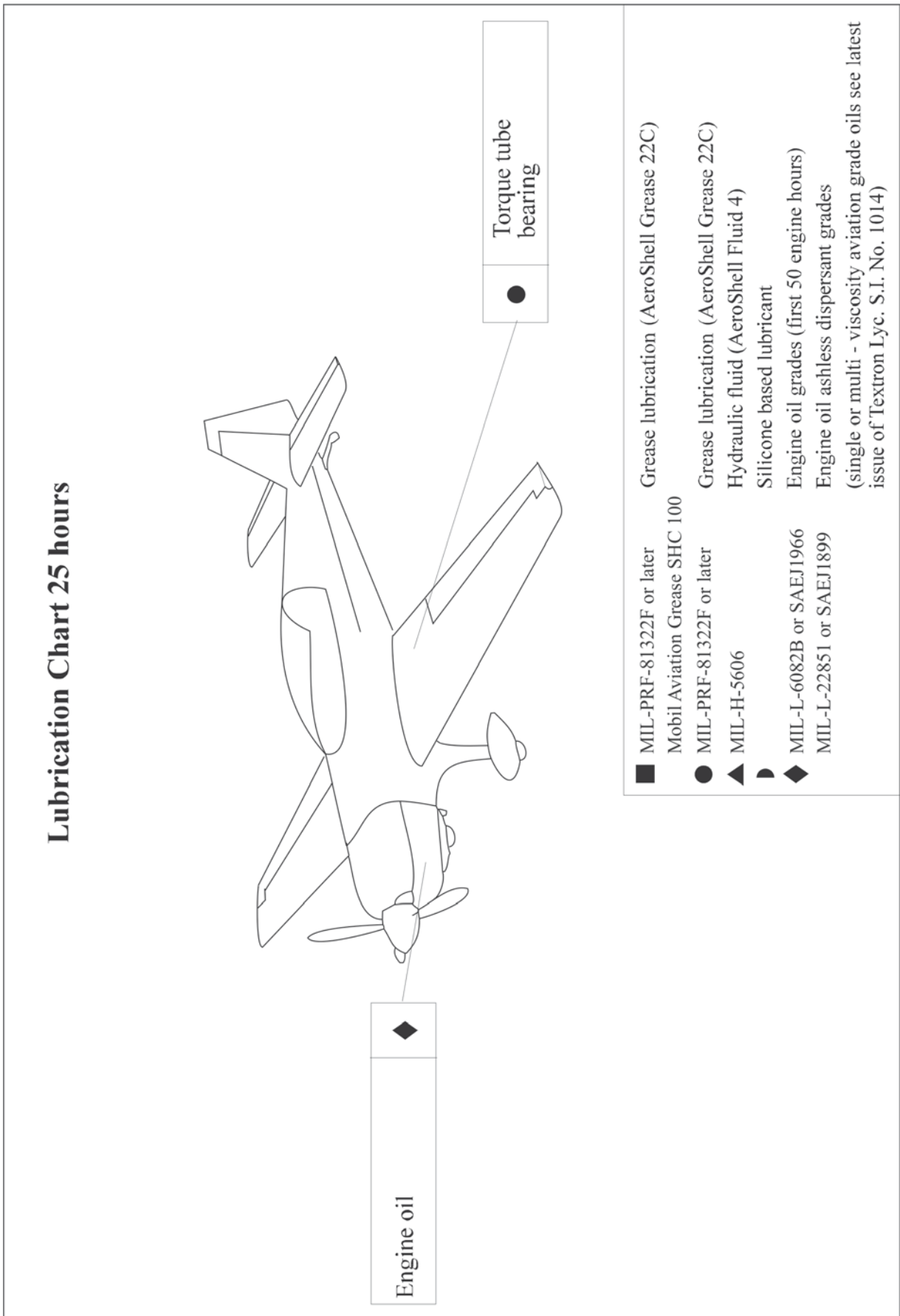


Figure 2

Lubrication Chart 25 hours

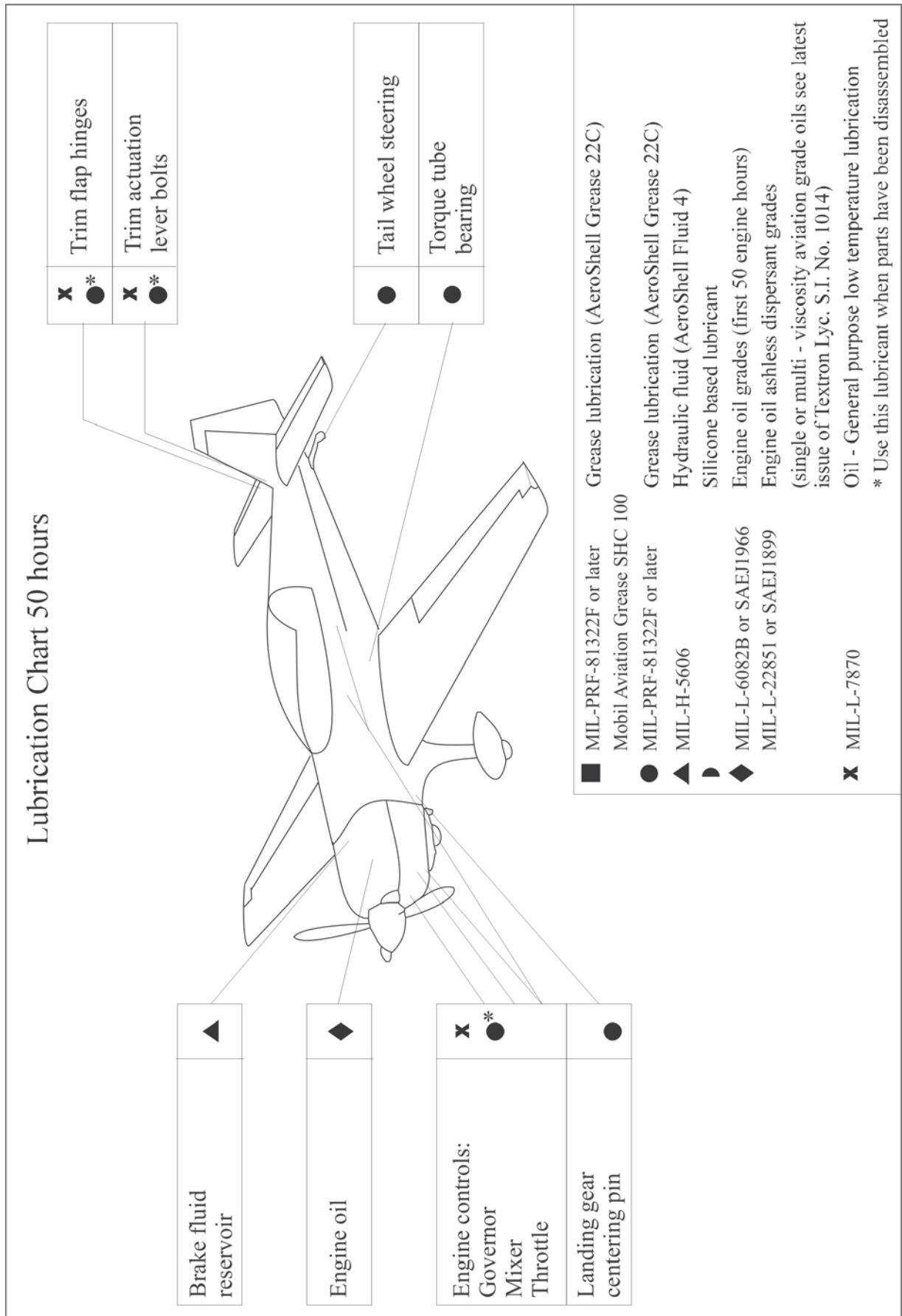


Figure 3

Lubrication Chart 50 hours



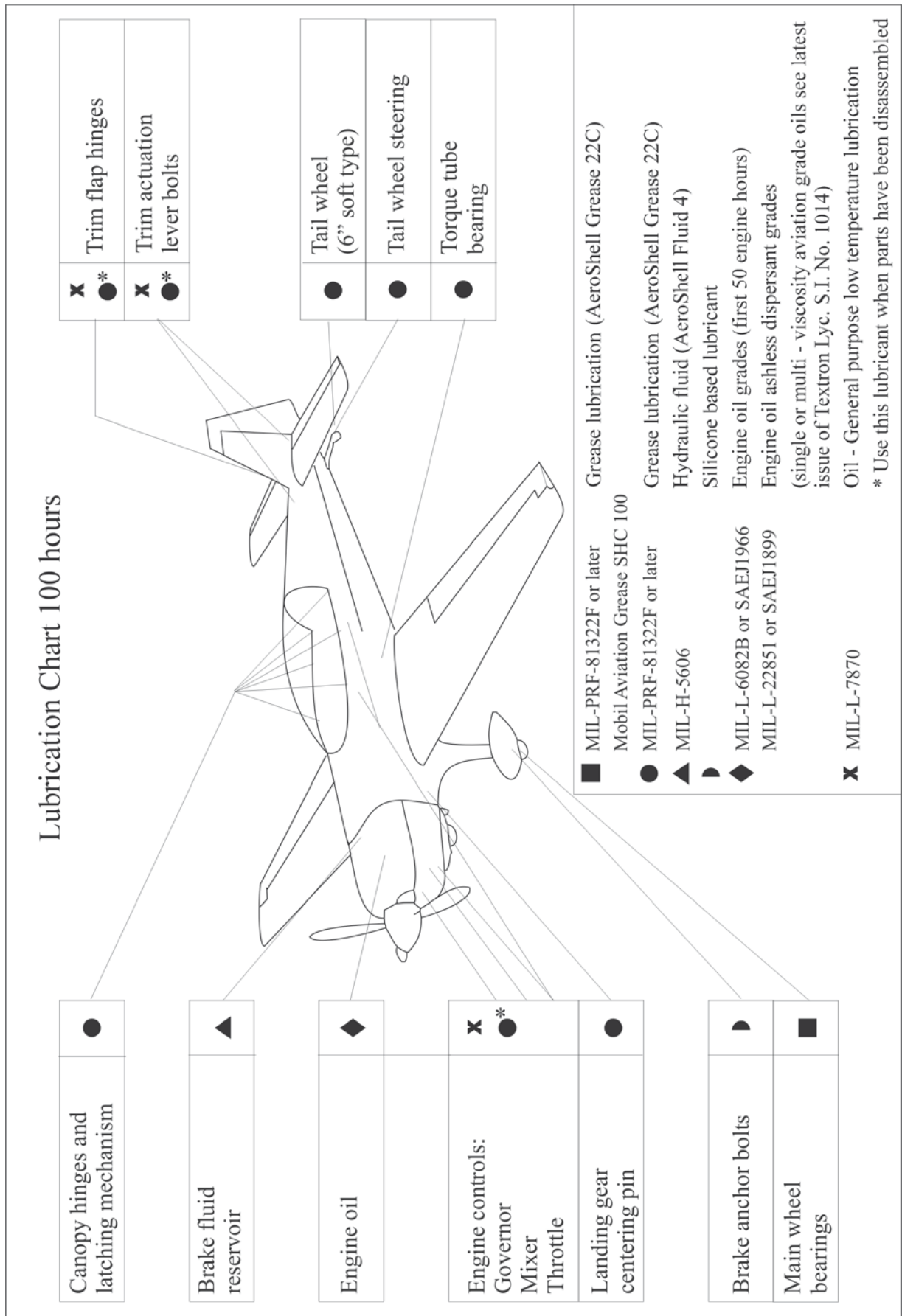


Figure 4


Lubrication Chart 100 hours

05-20-04


Maintenance Checks Schedule

The maintenance checks described in this chapter include all the scheduled checks which must be performed. Use the following schedule and the lubrication charts (figures 2-4).

			Date:	Inspector:		
			SerialNo.:	Mechanic:		
			Inspections			
			<b>Operational Checks</b>			
	O	O	1	Start engine (in accordance with the Pilot's Operating Handbook)		
	O	O	2	Check the fuel quantity indication.		
	O	O	3	Check oil pressure and temperature.		
	O	O	4	Check generator output.		
	O	O	5	Check magneto RPM-drop at 1800 RPM. (Allowed drop is 175 RPM and no greater diff. between L + R than 50 RPM)		
	O	O	6	Check ignition OFF function at 1000 RPM for a short moment.		
	O	O	7	Check response of the engine by power setting changes.		
	O	O	8	Check the propeller response at 1800 RPM when changing pitch.		
	O	O	9	Check idle rpm is between 650 and 750.		
	O	O	10	Check the fuel flow and manifold pressure indication.		
	O	O	11	Check the EGT and CHT indication.		
	O	O	12	Check mixer function per CHT/EGT indication.		
	O	O	13	Check mixture at 1200 rpm.		
	O	O	14	Check the function of the fuel selector valve.		
	O	O	15	Check the radio and any other electronic equipment.		
	O	O	16	Especially, if heating system is installed, a CO detection test is strongly recommended.		
	O	O	17	Shut down engine using mixture lever. Check the alternator warning light and ammeter.		

as specified each 50 hours each 100 hours		Date:	Inspector:
		SerialNo.:	Mechanic:
<b>Inspections</b>			
	O	O	18 Check optional electronic g-meter for the maximum g-loading. If extreme value exceeds $\pm 10$ G, contact EXTRA-Flugzeugproduktions- und Vertriebs- GmbH.
	O	O	19 Ignition OFF, main switch OFF, remove ignition key.
	O	O	20 Check if ignition key is removable in OFF-position only, and if key functions in accordance with the requirements of the Teledyne Continental Service Bulletin No. 636.
<b>Propeller</b>			
(refer to latest edition of MT-Propeller Operation and Installation Manual E-124 and Service Bulletins)			
 <b>DANGER</b>		<b>Ground magneto primary circuit before working on propeller</b>	
		O	1 Remove spinner and inspect for cracks.
	O	O	2 Check blade shake, max. 3 mm or 1/8 inch.
	O	O	3 Check blade angle play, max. 2°.
		O	4 Inspect outside condition of the hub and parts for cracks, corrosion, deterioration.
		O	5 Inspect high pitch stop check nut for tightness.
	O	O	6 Check all safety means to be intact.
	O	O	7 Check flange bolts or stop nuts for tightness.
		O	8 Check front and rear spinner plate for cracks and fixing.
	O	O	9 Inspect blade root and hub for oil- and grease leaks.
		O	10 Check position and condition of counterweights.
	O	O	11 Inspect blades for cracks in the fiberglass-cover and blade erosion sheet. No cracks allowed. Refer to MT-Propeller SB No. 8.
	O <sup>1</sup>		12 Overhaul propeller or perform a tear-down inspection.

1 refer to MT-Propeller Service Bulletin No. 1

Date:			Inspector:	
Serial No.:			Mechanic:	
Inspections				
			<b>Engine compartment</b>	
			(Refer to latest edition of Textron Lycoming Operation and Installation Manual, Maintenance and Overhaul Manual and SB's, Slick Magneto Maintenance and Overhaul Manual and SB's.	
 <b>DANGER</b>			<b>Ground magneto primary circuit before working on engine</b>	
	O	O	1 Remove engine cowling as per chapter 71.	
	O	O	2 Inspect cowling and air inlet screen for damage, cracks, distortion, overheated areas and loose or missing blind nuts and secure attachment of oil level access plate.	
	O	O	3 Inspect optional landing light for dirt.	
	O	O	4 After this inspection clean cowling.	
	O	O	5 GFRP cowling only: Check fire protection paint. If necessary repaint the fire protection paint ("WIEDOFLUGAT" N 56582/T508 with clear coat 4232-0303 or "HENSOTHERM 410KS" with clear coat Glasurit 923-335; refer Chapter 51-30-01).	
	O <sup>1</sup>	O <sup>2</sup>	O	6 Drain oil sump in accordance with chapter 12-10-04 "Engine Oil Replenishing".
	O <sup>1</sup>	O	O	7 Clean oil suction screen at oil change, check suction screen for metal particles, shavings, or flakes. Consider Lyc. SB N° 480 latest issue.
	O <sup>1</sup>	O	O	8 Clean oil pressure screen at oil change, check pressure screen for metal particles, shavings, or flakes. Consider Lyc. SB N° 480 latest issue.
		O		9 Inspect oil temperature sensor unit for leaks and security.
	O	O		10 Inspect flexible oil lines, oil return lines and fittings for leaks, security, chafing, dents, and cracks (ref: FAAAC 43.13-1A). Replace flexible oil lines at engine TBO per Lyc. SB 240.
		O		11 Clean and inspect oil radiator and attachment.

1 each 25 hours

2 a spectrographic oil analysis is recommended at every 50 hours oil change.

			Date:		Inspector:			
			Serial No.:		Mechanic:			
as specified each 50 hours each 100 hours			Inspections					
	O	O	12	Inspect Christen Inverted Oil System for general condition, leaks, secure mounting and tight connections.				
	O <sup>1</sup>		13	Clean and flush the Inverted Oil System with a suitable petroleum solvent, such as Varsol according to Lycoming Operator's and Maintenance Manual.				
	O <sup>2</sup>	O	14	Service engine with recommended lubricating oil in accordance with chapter 12-10-04.				
		O	15	Inspect condition of spark plugs (clean and adjust gap as required, adjust per Lycoming Service Instruction 1042). If fouling of spark plugs is apparent, rotate bottom plugs to upper plugs and vice versa.				
		O	16	Inspect spark plug cable leads and ceramics for corrosion and deposits.				
		O	17	Perform a hot engine differential compression check in accordance with FAAAC 43.13-1A.				
		O	18	Inspect cylinders for cracked or broken fins.				
		O	19	Check cylinders for evidence of excessive heat which is indicated by discoloration.				
		O	20	Check fuel injector nozzles for looseness. Tighten to 6.8 Nm (60 inch-pounds) torque. Check fuel lines for fuel stains which are indicative for fuel leaks.				
		O	21	Inspect rocker box covers for evidence of oil leaks. If found, replace gasket; torque cover screws 5.7 Nm (50 inch-pounds).				
	O <sup>3</sup>		22	Remove rocker box covers and check for freedom of valve rockers when valves are closed. Look for evidence of abnormal wear or broken parts in the area of valve tips, valve keeper, springs and spring seats.				
		O	23	Inspect ignition harness for general condition, free from fraying or chafing and insulators for high tension leakage and continuity.				

- 1 each 300 hours
- 2 each 25 hours
- 3 each 400 hours

			Date:	Inspector:		
			Serial No.:	Mechanic:		
as specified each 50 hours each 100 hours			Inspections			
					O	24
	O <sup>1</sup>		25	Overhaul or replace magnetos.		
	O <sup>2</sup>	O	26	Inspect magneto and accessories according to Slick Magneto Maintenance and Overhaul Manual.		
		O	27	Inspect SlickSTART, refer to Unison Operation, Maintenance and Troubleshooting Manual.		
		O	28	Check fuel injector for general condition, clean fuel inlet screen.		
	O	O	29	Inspect air intake gaskets and seal rings for leaks and flanges for tightness.		
	O	O	30	Inspect flexible fuel lines, fuel injection lines and fittings for leaks, security, chafing, dents, and cracks; replace or overhaul as required or at engine overhaul. Check fire protection.		
	O	O	31	Check fuel line from gascolator to electrical fuel pump for clearance from heat outlet of heating inlet box.		
	O <sup>3</sup>	O	32	Inspect fuel lines (stainless steel tube assy.) and support clamps following Lycoming SB 342 G or later.		
	O	O	33	Check fuel system for leaks.		
	O <sup>4</sup>	O	34	Remove, clean and inspect gascolator screen and fuel filter bowl.		
	O	O	35	Inspect throttle, mixture, and propeller governor controls for security, travel, and operating conditions. Observe the hints given in the <b>Inspections</b> -paragraph of chapter 20-10-09 <b>Control Cables</b> .		
	O <sup>5</sup>	O	36	Inspect all external exhaust surfaces for signs of leakage.		
	O <sup>5</sup>	O	37	Inspect all external exhaust joints, slip joints, clamps, couplings for misalignment, warpage, broken, loose or missing fasteners, clamps, gaskets or seals and abnormal wear.		

- 1 together with engine
- 2 each 500 hours
- 3 refer to Lycoming SB 342 compliance time.
- 4 clean at least every 90 days
- 5 at engine replacement

		Date:		Inspector:				
						Serial No.:		Mechanic:
as specified each 50 hours each 100 hours		Inspections						
		O <sup>1</sup>	O	38	Inspect all interior exhaust areas for blockage, restrictions, dents or protrusions into the exhaust flow path.			
O <sup>1</sup>	O	39	Inspect muffler, heat exchanger for general condition.					
O <sup>1</sup>	O	40	Inspect exhaust stack to flange interface for cracks in welds or weld heat affected area, blown out or missing gaskets.					
O <sup>1</sup>	O	41	Inspect all exhaust welds and area adjacent to the weld for cracks or weld separation.					
O <sup>1</sup>	O	42	Inspect bent exhaust areas and turns for erosion, thinning, bulging or burn through.					
O <sup>1</sup>	O	43	Inspect surrounding exhaust structures for heat damage or burning.					
	O	44	Inspect engine crankcase for cracks, leaks, and security of seam bolts.					
	O	O	45	Check engine mounted accessories such as pumps, temperature and pressure sensing units for leaks, secure mounting and tight connections.				
	O	O	46	Inspect engine mount for cracks and loose mountings.				
	O	O	47	Inspect engine baffles for cracks and fraying.				
		O	48	Inspect all wiring connected to the engine or accessories				
	O	O	49	Inspect engine shock mount for deterioration (replace as required).				
		O	50	Inspect firewall seals.				
		O	51	Inspect alternator, cable connections and accessories.				
		O	52	Inspect condition and tension of alternator drive belt				
		O	53	Inspect security of alternator mounting				
		O	54	Inspect starter and starter drive				
	O	O	55	Clean engine if necessary.				
	O	O	56	Lubricate all controls per lubrication chart.				

1 at engine replacement

		Date:		Inspector:			
						Serial No.:	
as specified each 50 hours each 100 hours		Inspections					
		O <sup>1</sup>		57	Overhaul or replace propeller governor as required.		
O <sup>2</sup>		58	Complete overhaul of engine or replace with factory rebuilt				
		<b>Fuselage</b>					
O	O	1	Remove tail fairing, tail side skins, main fuselage cover and landing gear cuffs per chapters 51 and 53.				
	O	2	Remove bottom fuselage cover including exhaust area covering sheet per chapter 53.				
O	O	3	Inspect main and bottom fuselage cover including exhaust area covering sheet, tail fairing, tail side skins and landing gear cuffs for general condition, dents, cracks and loose screws.				
O	O	4	Check installed parts for general condition and security of attachment.				
O	O	5	Inspect fuselage for foreign objects.				
	O	6	Inspect steel tube construction for general condition, corrosion and cracks, above all in areas of load stress (e.g. wing, stabilizer, engine and seat attachments).				
O	O	7	Visually inspect steel tube construction in the area of horizontal stabilizer attach brackets for cracks. In case of doubt remove horizontal stabilizer and use a dye check penetrant. In case cracks are found contact EXTRA-Flugzeugproduktions- und Vertriebs- GmbH for repair advice.				
O	O	8	Inspect fabric cover for general condition.				
	O	9	Inspect wooden longerons for damage.				
	O	10	Clean and lubricate canopy hinges and latching mechanism.				
	O	11	Inspect breather line for obstructions and security.				
	O	12	Inspect main and auxiliary wing spar connector for general condition.				
O	O	13	Inspect seats for security, attachment, proper operation, and condition.				

1 refer to Woodward Service Bulletin No. 33580 or applicable MT-Propeller Instructions

2 refer to Lycoming Service Instruction No. 1009



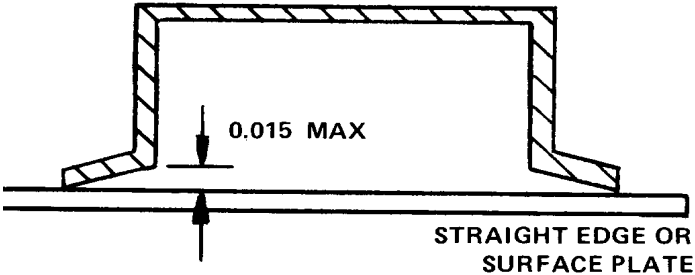
		Date:		Inspector:				
						SerialNo.:		Mechanic:
as specified each 50 hours each 100 hours		Inspections						
		<input type="checkbox"/>	<input type="checkbox"/>	14	Check first-aid pack for attachment, complete contents and expiration date.			
	<input type="checkbox"/>	15	Check heating system (if installed) for condition and correct function.					
		<b>Seat belts</b>						
	<input type="checkbox"/>	16	Check seat belts for security, attachment, proper operation, and condition.					
	<input type="checkbox"/>	17	Check webbing; inspect for fuzzy edges at the adjusters, inspect whether edges start to fray, inspect whether webbing lost its color (top and bottom sides have a different shades).					
	<input type="checkbox"/>	18	Check hardware; inspect for corrosion, check whether buckles mate properly. Check the buckles for easy opening .					
	<input type="checkbox"/>	19	Check ratchet assembly; inspect for corrosion, loss of plating, discoloration, slippage and wear; check for ease of operation. If the harness does not pass the check, it has to be reworked or replaced. Contact the harness manufacturer in case of doubt.					
	<input type="checkbox"/>	20	Check proper attachment of shoulder harness as per Chapter 25-10-03.					
		<b>Fuel system</b>						
	<input type="checkbox"/>	<input type="checkbox"/>	21	Inspect the fuel lines for leaks, security, chafing, dents and cracks. Replace fuel lines as required.				
	<input type="checkbox"/>	<input type="checkbox"/>	22	Inspect fuel selector valve for operation and proper pointer indication. Check integrity as per chapter 28-20-01.				
	<input type="checkbox"/>	<input type="checkbox"/>	23	Drain fuel system.				
	<input type="checkbox"/>	<input type="checkbox"/>	24	Check acro- and center tank attachments.				
	<input type="checkbox"/>	<input type="checkbox"/>	25	Check acro-, center- and both wingtanks for leaks.				
	<input type="checkbox"/>	<input type="checkbox"/>	26	Check boost pump.				
	<input type="checkbox"/>	<input type="checkbox"/>	27	Check fuel filler caps and 'O'-rings for security and proper operation.				
	<input type="checkbox"/>	<input type="checkbox"/>	28	Check proper seat and condition of fuel filler sealing lip.				

as specified each 50 hours each 100 hours			Date:	Inspector:
			SerialNo.:	Mechanic:
Inspections				
<b>Flight Controls</b>				
	O	O	1	Remove wing access panels.
	O	O	2	Inspect control surfaces for security of attachment, free movement, dents, delaminations and cracks.
	O	O	3	Check spades visually for general condition. Inspect spade support for corrosion, cracks and deformations. Ensure proper attachment to aileron.
	O	O	4	Inspect elevator trim system for proper operation and rigging.
	O	O	5	Inspect hinges, hinge bolts, hinge bearings and self-locking nuts for condition, cracks and security.
	O	O	6	Visual inspect bonding braid across the hinges for general condition.
	O	O	7	Check free play in control system: torque tube, control surfaces, control sticks, rod end bearings and travel stops.
	O <sup>1</sup>	O	O	8 Lubricate rear torque tube bearing.
	O	O	9	Lubricate trim flap hinges and trim actuation lever bolts.
		O	10	Inspect rudder control cables following the <i>Inspection Procedure</i> presented in Chapter 27-20-04.
		O	11	To exclude any interference between rear rudder pedal assemblies and adjacent structure: Check for chafing signs at S-shape control cable guidance bracket of rear rudder pedals and adjacent fuselage tube structure. Check for positive clearance between rudder pedal assembly (at maximum fwd position.) and fuselage structure even when under side load of 50 N (11 lbs) at brake pedal.

1 each 25 hours

		Date:		Inspector:			
						SerialNo.:	
		as specified		each 50 hours		each 100 hours	
Inspections							
	O	12	<p>Check for minimum 3.5 mm (1/8") clearance of rudder pedal versus safety stop when fully deflected for rudder cables having 50 h flight time minimum. On newly installed rudder cables the minimum spacing is 6 mm (1/4"). This check is to be performed with zero loading on the rudder pedals.</p>				
	O	13	<p>Rough check of safety stop clearance. With a force of approx. 90 kg (200 lbs) acting on the fully deflected rudder pedal the safety stop shall not be reached. If the stop is reached the control system indicates too much flexibility which needs to be traced. In this case contact EXTRA Flugzeugproduktions- und Vertriebs- GmbH for advice.</p>				
	O	O	14	<p>Inspect all flight control surface ventilation holes for obstruction.</p>			
	O	15	<p>Inspect elevator balance weights for looseness, clearance, condition and interference with the composite structure.</p>				
	O	16	<p>Visually inspect metal push/pull control rods for corrosion, loose or popped rivets, cracks, or other visible damage, especially at their end fittings. In case of suspected cracks, remove push/pull control rod, strip the paint in the suspected area and carry out a detailed inspection using a magnifying glass (x10). Replace the related control rod in case a crack is found otherwise reapply surface treatment and reinstall push/pull control rod.</p>				
	O	17	<p>Visually inspect fiber composite push/pull control rods for cracks, impacts or other visible damage, especially at their end fittings. No gap between aluminum head and rod is allowed. Contact the manufacturer in case a gap is detected.</p>				

Date:			Inspector:		
Serial No.:			Mechanic:		
as specified	each 50 hours	each 100 hours	Inspections		
			<b>Landing gear</b>		
O	O	1	Check landing gear for general condition.		
O	O	2	Visually inspect main landing gear spring for dents and cracks.		
	O	3	Visually inspect main landing gear spring for deformations, especially in the area of the mounting clamps. Inspect the axle attachments, when wheels and brake callipers are removed (refer to paragraph "Wheels" below).		
O	O	4	Inspect landing gear spring mounting clamps and bolts for security.		
	O	5	Lubricate landing gear centering pin and landing gear mounting clamps hinge bolts.		
	O	6	Check wheel rake ( $10^\circ \pm 1^\circ$ ) and toe-in ( $2.5^\circ \pm 0.5^\circ$ ) (landing gear not loaded) as per chapter 32.		
			<b>Fairings</b>		
O	O	7	Disassemble fairings.		
O	O	8	Check fairings for dents and cracks.		
O	O	9	Check fairing ventilation hole for obstruction.		
			<b>Wheels</b>		
		10	(Refer to on-aircraft inspections presented in the latest edition of Cleveland Wheels & Brakes Maintenance Manual and Service Bulletins for wheel, tire and brake inspections)		
O	O	11	Visually inspect the wheels for slippage, corrosion, cracks or other visible damage.		
O	O	12	Check the four bolts attaching the wheel axis to the landing gear spring. Inspect nuts for signs of starting to be pulled off the bolts. Nuts have to be on the inboard side of the landing gear spring.		

Date:			Inspector:	
Serial No.:			Mechanic:	
Inspections				
as specified	each 50 hours	each 100 hours		
O	O	13	Check wheel nuts to be sure they are properly installed. Bolt threads should be flush to 1-1/2 threads extending beyond the nut. Nuts have to be on the side of wheel opposite the brake disc (outboard side of wheel).	
O	O	14	Inspect the brake disc for rust, excessive grooves, large cracks, coning or other visible damage. Check if disc thickness is more than 0.325in/8.255mm. Coning of disc in excess of 0.015 in /0.381 mm is cause for replacement.	
				
	O	15	Remove wheels and wheel bearings. Inspect wheel bearing grease for contamination and solidification.	
	O	16	Inspect snap rings and grease seals for distortion or wear. Replace grease seal felts if they are hard or contaminated. Lightly saturated grease seals should be replaced if cracked, dried out, or distorted.	
	O	17	Inspect wheel bearings for excessive wear or damage. Replace on condition.	
	O	18	Repack bearings with MIL-PRF-81322F or later, Mobil Aviation Grease SHC 100 or equivalent. Reinstall wheels and secure.	
O	O	19	Check wheel bearing clearance and wheels for free rotation.	

as specified each 50 hours each 100 hours			Date:	Inspector:
			Serial No.:	Mechanic:
Inspections				
<b>Tires</b>				
	O	O	20	Visually inspect tires for cuts, flat spots, and tread or side-wall damage. If changing of tires is necessary, follow the instructions, including off-aircraft inspection of wheels, presented in the Cleveland Wheels & Brakes Component Maintenance Manual.
	O	O	21	Check inflation pressure (3.4 bar/49 psi). Proper inflation will provide maximum tire and wheel life.
<b>Brake system</b>				
	O	O	22	Inspect brake assemblies for general condition.
	O	O	23	Inspect master cylinders for leaks.
		O	24	Inspect brake lines for leaks, bulges and deterioration. Inspect brake lines for kinks, especially in the extreme positions of pedals. Inspect brake lines for chafing, especially in lead-through areas.
		O	25	Lubricate anchor bolts using Silicone-base lubricant.
	O	O	26	Visually inspect the brakes for corrosion, cracks, or other visible damage. Inspect inlet fitting bosses and anchor bolt lugs for cracks.
	O	O	27	Check back plate attachment bolts to insure they are properly torqued and have not worked loose. Gaps between the back plate and cylinder would be evidence of this.
	O	O	28	Check fit of brake cylinder anchor bolts in torque plate bushings for sloppiness. This can be accomplished by grasping the cylinder and moving it; slight movement is normal. Excessive movement is cause for removal and detailed inspection.
	O	O	29	Visually inspect brake linings for extreme chipping on the edges. Lining worn to a minimum thickness of 0.100 inch (2.54 mm) must be replaced.
	O	O	30	Visually check torque plate for corrosion, cracks, loose anchor bolt bushings, or other visible damage. Anchor bolt bushings must be flat against torque plate surface.

as specified each 50 hours each 100 hours			Date:	Inspector:
			Serial No.:	Mechanic:
Inspections				
<input type="checkbox"/>	<input type="checkbox"/>	31	Check for any brake fluid leaks.	
<input type="checkbox"/>	<input type="checkbox"/>	32	Check brake fluid level (fill as required).	
<b><i>Steerable tail wheel landing gear</i></b>				
<input type="checkbox"/>	<input type="checkbox"/>	33	Check tail wheel landing gear for general condition and function. Pay attention to the free movement of the rudder.	
<input type="checkbox"/>	<input type="checkbox"/>	34	Check tail wheel landing gear spring for dents, cracks, and delaminations.	
<input type="checkbox"/>	<input type="checkbox"/>	35	Check tail wheel rubber tire condition.	
<input type="checkbox"/>	<input type="checkbox"/>	36	Inspect tail wheel fork and steering arm attachment stopnut for security.	
<input type="checkbox"/>	<input type="checkbox"/>	37	Check the connector springs for light precompression.	
<input type="checkbox"/>	<input type="checkbox"/>	38	Check the wheel fork for free rotation and steering function, damage, dents, cracks and corrosion.	
<input type="checkbox"/>	<input type="checkbox"/>	39	Inspect axle bolt and nut for fretting, wear, damage and stretch.	
<input type="checkbox"/>	<input type="checkbox"/>	40	Lubricate tail wheel steering.	
<b>Wing</b>				
<input type="checkbox"/>	<input type="checkbox"/>	1	Check wing for dents, cracks, and delaminations.	
	<input type="checkbox"/>	2	Inspect wing spar main bolts for looseness and security.	
	<input type="checkbox"/>	3	Check the safety wire and the safety screw of the wing main spar bolt.	
	<input type="checkbox"/>	4	Inspect wing spar flange bushing for looseness and bearing load by moving the wing tip up and down to detect play. No play allowed.	
	<input type="checkbox"/>	5	Inspect wing auxiliary spar attachment.	
	<input type="checkbox"/>	6	Inspect wing ventilation holes for obstruction.	
<input type="checkbox"/>	<input type="checkbox"/>	7	Check inside wing structure in the area of access panels and root rib openings.	

Date:			Inspector:		
Serial No.:			Mechanic:		
Inspections					
as specified	each 50 hours	each 100 hours	<b>Horizontal and Vertical Stabilizer</b>		
O	O	1	Inspect stabilizers for dents, cracks, stone nicks and delaminations.		
O	O	2	Inspect main bolts of the stabilizer spars for looseness and check security.		
O	O	3	Inspect stabilizer auxiliary spars attachment.		
	O	4	Inspect stabilizer ventilation holes for obstruction.		
<b>Instruments</b>					
	O	1	Inspect panel mounting for security and safety.		
	O	2	Check operation, mounting, and wiring of switches for condition and safety.		
	O	3	Check automatic circuit breaker mounting and wiring for condition and safety.		
	O	4	Inspect stall warner system for condition and security of installation, perform operational check.		
O	O	5	Check wing-tip position/strobe lights for security and operation. If any one LED fails, the unit must be repaired or replaced. Inspect the lens. Replace if there is excessive scratching, discoloration or cracking.		
O	O	6	Inspect compass and compass deviation card for proper indication and compensation.		
O <sup>1</sup>		7	Magnetic compass compensation.		
	O	8	Check Pitot/static air pressure lines for condition and leaks, perform operational check.		
O <sup>1</sup>		9	Check ASPEN EFD1000 PFD and 1000 MFD (reversion mode) speed bands for compliance with instrument markings in the Pilot's Operating Handbook. Correct data if necessary per ASPEN Installation Manual.		
O <sup>1</sup>		10	Check ASPEN EFD(s) in accordance with Aspen ICA (Doc. # 900-00012-001 latest Revision).		

1 Annual, each twelve calendar months



as specified each 50 hours each 100 hours			Date:	Inspector:
			Serial No.:	Mechanic:
Inspections				
O <sup>1</sup>	O	11	Check MVP-50P per Electronics International Inc. ICA.	
O <sup>2</sup>	O	12	Check Garmin G5 for proper operation, secure attachment, integrity of connectors and wiring, cleanliness, leakage of hoses and tubes, and any evidence of damage.	
O <sup>3</sup>		13	If the optional Garmin G5 backup battery is installed, perform the battery capacity check as per Garmin G5 Maintenance Manual (see Chapter 1).	
O <sup>4</sup>		14	Perform Garmin G5 Unit Altimeter System Test as per Garmin G5 Maintenance Manual (see Chapter 1, c.f. step 8)	
<b>Electrical system</b>				
	O	O	1 Check engine bonding.	
	O	O	2 Check tank bonding (wing- and center tank).	
		O	3 Check system wiring free from fraying or cracks.	
		O	4 Visually inspect battery and attachment.	
	O	O	5 Charge battery as per CONCORDE Service Instructions.	
O <sup>5</sup>			6 Perform battery capacity check.	

- 1 Annual, each twelve calendar months
- 2 Annual, every 12 calendar months
- 3 On the recommendation of the manufacturer, annual, every 12 calendar months
- 4 every 24 calendar months
- 5 Annual, each twelve calendar months or 200 hours, whichever comes first

Date:			Inspector:			
Serial No.:			Mechanic:			
as specified	each 50 hours	each 100 hours	Inspections			
			<b>General</b>			
O <sup>1</sup>	O	O	1	Perform checks given for special equipment installed. Refer to manufacturer instructions and the <i>Handling, Servicing and Maintenance</i> paragraphs of the related POH supplements.		
O <sup>1</sup>	O	O	2	Perform checks and maintenance for the ELT. Follow the applicable instructions prepared by the respective ELT manufacturer (Refer to chapter 1) and EASA Service Information Bulletin 2019-09 latest revision.		
O <sup>1</sup>	O	O	3	Reinstall access panels as per chapter 51.		
	O	O	4	Check optional landing light for function.		
O <sup>1</sup>	O	O	5	Aircraft conforms to specifications of respective authority		
O <sup>1</sup>	O	O	6	All required airworthiness directives complied with.		
O <sup>1</sup>	O	O	7	All EXTRA mandatory Service Bulletins complied with.		
O <sup>1</sup>	O	O	8	All vendor Service Bulletins and Service Letters complied with.		
O <sup>1</sup>	O	O	9	Check for proper flight manual.		
O <sup>1</sup>	O	O	10	Aircraft papers in proper order.		

1 as required

**05-20-05**

**Significant Items Inspection**

Every **1000 flight** hours the "Significant Items Inspection" must be performed **in addition** to the 100-hour inspection.

It is recommended to replace all bolt connections, which are affected by this inspection. A complete inspection kit "EA 300LC 1000Std.Insp" is available from EXTRA.

1000 Hours	Date:	Inspector:	
	Serial No.:	Mechanic:	
Inspections			
	<b>Wing</b>		
O	1	Remove wing as per chapter 57.	
O	2	Inspect main spar bolts and auxiliary spar bolts for wear, grooves, dents and cracks.	
O	3	Magnaflux or fluorescent dye-check of the wing main spar bolts by authorized personnel is required.	
O	4	Remove ailerons as per chapter 27.	
O	5	Remove strobe/navigation lights as per chapter 33.	
	<i>Leading edge</i>		
O	6	Detailed visual inspection on the surface for erosion, scratches, stone nicks and impact damages.	
O	7	Detailed visual inspection on the top to bottom shell bonding for dents, cracks and delaminations.	
	<i>Main spar section</i>		
O	8	Check skin to spar bonding for delaminations by coin tapping (refer to chapter 20-10-05).	
O	9	Detailed visual inspection on the sparweb for dents, cracks and delaminations by visual inspection through wing access holes and strobe/navigation light openings using a boroscope.	
	<i>Auxiliary spar section</i>		
O	10	Check bonding skin/spar for delamination by coin tapping.	
O	11	Detailed visual inspection on the aux. spar web for dents, cracks and delaminations. Pay particular attention to the cutout for aileron cantilever.	
O	12	Inspect aileron cantilevers for cracks and deformations. Check for proper surface protection.	

1000 hours	Date:	Inspector:
	Serial No.:	Mechanic:
<b>Inspections</b>		
O 13	Inspect aileron cantilever bearings for play. Check for free movement and cleanliness.	
O 14	Inspect attachment fitting for cracks, damage and corrosion. Check for link bolts security.	
	<i>Spar carry-through</i>	
O 15	Check main bolt sleeves for secure bonding to the spar.	
O 16	Visually inspect spar for dents and cracks. Inspect for delaminations by coin tapping.	
	<i>Wing trailing edge</i>	
O 17	Check top to bottom shell bonding for cracks and delaminations by coin tapping (refer to chapter 20-10-05).	
	<i>Root and Tip</i>	
O 18	Check metal fittings (power supply support) for secure bonding to the carbon laminate.	
O 19	Inspect grounding wires, Pitot/static hoses and attachments.	
O 20	Inspect rivets of electrical bonding visually.	
O 21	Inspect root rib for cracks, delaminations and insecure bonding to skin and spars by coin tapping (refer to chapter 20-10-05).	
O 22	Check tip area visually for general condition (inside by boroscope through strobe/navigation light opening).	
	<i>Surface general</i>	
O 23	Check paint visually for general condition (blisters etc.).	
O 24	Check laminate for erosion, scratches and nicks.	
O 25	Visual inspect for damage caused by footsteps.	
	<b>Aileron</b>	
O 1	Check root and tip rib bonding to the skin laminate by coin tapping.	
O 2	Check skin to spar bonding for delaminations by coin tapping.	
O 3	Check top to bottom shell bonding for cracks and delaminations by coin tapping (refer to chapter 20-10-05).	
O 4	Check hinge points (mounting brackets) and actuator for damages and cracks. Ensure proper attachment.	

Date:		Inspector:		
				Serial No.:
1000 hours		Mechanic:		
		Inspections		
O	5	Inspect spades visually for general condition. Check spade support for corrosion, cracks and deformations. Ensure proper attachment to aileron.		
O	6	Inspect ventilation holes for obstruction.		
		<i>Surface general</i>		
O	7	Check paint visually for general condition (blisters etc.).		
O	8	Check laminate for erosion, scratches and nicks.		
		<b>Vertical Stabilizer</b>		
		<i>Leading edge</i>		
O	1	Check surface for erosion, scratches, stone nicks and impact damages.		
O	2	Check left to right shell bonding for dents, cracks and delamination.		
		<i>Front spar section</i>		
O	3	Check skin to spar bonding for delamination by coin tapping (refer to chapter 20-10-05).		
O	4	Detailed visual sheet metal attachment fitting for damage, corrosion and link bolts security.		
		<i>Rear spar section</i>		
O	5	Check skin to spar bonding for delamination by coin tapping .		
O	6	Detailed visual inspection of rear spar web for dents, cracks and delamination. Pay particular attention to the cut out for rudder cantilever.		
O	7	Inspect cantilever bearings for play. Check for free movement and cleanliness.		
O	8	Check steel sleeve for secure bonding to the spar.		
O	9	Replace attachment bolts and stop nuts. Check for proper torque in accordance with chapter 20-10-02.		
		<i>Root and Tip</i>		
O	10	Check root rib for cracks, delamination and secure bonding to skin and spars by coin tapping.		
O	11	Inspect tip rib visually for general condition.		

1000 hours	Date:	Inspector:
	Serial No.:	Mechanic:
<b>Inspections</b>		
<b>Rudder</b>		
O 1	Remove rudder as per chapter 27.	
O 2	Inspect tip area bonding to the skin laminate by coin tapping.	
O 3	Inspect skin to lower horn rib bonding for delaminations by coin tapping and for cracks.	
O 4	Inspect skin to spar bonding for delamination by coin tapping.	
O 5	Inspect trailing edge bonding for cracks and delaminations by coin tapping.	
O 6	Detailed visual inspection of mounting brackets for damages and cracks. Ensure proper attachment. Replace bolts and stop nuts. Check for proper torque in accordance with chapter 20-10-02.	
O 7	Remove bottom hinge bracket and bellcrank as per chapter 27.	
O 8	Inspect rudder structure in the area of the bottom hinge for cracks and delamination by coin tapping.	
O 9	Reinstall bottom hinge bracket and bellcrank as per chapter 27.	
O 10	Check bellcrank for damage, cracks and proper attachment.	
O 11	Visually inspect ventilation holes for obstruction. Refer to chapter 05-20-01, figure 1 "Drain and Vent Holes".	
O 12	Check paint visually for general condition (blisters etc.).	
O 13	Check laminate for erosion, scratches and stone nicks.	
<b>Horizontal Stabilizer</b>		
O 1	Remove elevator as per chapter 27.	
<i>Leading edge</i>		
O 2	Check surface for erosion, scratches, stone nicks and impact damage.	
O 3	Check top to bottom shell bonding for dents, cracks and delamination.	
<i>Front spar section</i>		
O 4	Check skin to spar bonding for delamination by coin tapping.	
<i>Rear spar section</i>		
O 5	Check skin to spar bonding for delamination by coin tapping.	

1000 hours	Date:	Inspector:
	Serial No.:	Mechanic:
<b>Inspections</b>		
O	6 Inspect elevator cantilever bearings for play. Check for free movement and cleanliness.	
O	7 Inspect central attachment fitting for cracks, damage and corrosion. Check for link bolts security.	
	<i>Spar carry-through</i>	
O	8 Visually inspect spars for dents and cracks. Inspect for delaminations by coin tapping.	
O	9 Replace attachment bolts and stop nuts. Check for proper torque in accordance with chapter 20-10-02.	
O	10 Check steel sleeves for secure bonding to the spar.	
	<i>Root and Tip</i>	
O	11 Check root rib for cracks, delamination and secure bonding to skin and spars by coin tapping.	
O	12 Inspect tip area visually for general condition.	
O	13 Inspect tip area bonding to the skin laminate by coin tapping.	
	<b>Elevator</b>	
O	1 Check tip rib bonding to the skin laminate by coin tapping.	
O	2 Check bonding skin/spar for delaminations by coin tapping.	
O	3 Check trailing edge bonding and trim tab cutout for cracks and delamination by coin tapping.	
O	4 Detailed visual inspection of mounting brackets for damage, cracks and proper attachment. Replace stop nuts. Check for proper torque in accordance with chapter 20-10-02.	
O	5 Check center section for delamination by coin tapping.	
O	6 Remove elevator actuator.	
O	7 Detailed visual inspection of actuator lever for damage, cracks and proper attachment.	
O	8 Detailed visual inspection of mass balance attachments for deformation, corrosion, cracks and loose attachment.	
O	9 Detailed visual inspection of trim tab hinges, actuator lever for damage, cracks, excessive wear and proper bonding to the laminate. Detailed visual inspection for delamination.	
O	10 Inspect drain and vent holes for obstruction (refer to figure 1).	

Date:		Inspector:		
				Serial No.:
1000 hours		Mechanic:		
		Inspections		
	<i>Surface general</i>			
O	11	Check paint for general condition (blisters etc.).		
O	12	Check laminate for erosion, scratches, stone nicks and impact damages.		
O	13	Reinstall elevator actuator lever.		
	<b>Fuselage</b>			
O	1	Remove cuffs, main and bottom fuselage cover as per chapter 53.		
O	2	Inspect cuffs, main and bottom fuselage cover for soft areas, dents, cracks, delamination, damaged screw holes and tearing of edges. Inspect heat shield for cracks and loose rivets.		
O	3	Inspect tubular steel frame visually for corrosion, scratches and damages.		
O	4	Check wing main spar attachment for damage and corrosion. Inspect for dents and cracks.		
O	5	Detailed visual inspection of the sheet metal of the wing auxiliary spar attachment for damage, corrosion. Inspect the sheet metal supports using a fluorescent dye penetrant to insure no cracks are evident.		
	<b>Control system</b>			
O	1	Detailed visual inspection of torque tube for damages, cracks, free-play (especially in the rear torque tube bearing). Check travel stop adjustments.		
O	2	Inspect bell cranks for damage, corrosion, security of mounting and link bolts through wing access holes.		
O	3	Inspect metal control rods for corrosion. Inspect for loose or popped rivets. Check for general condition.		
O	4	Check fiber composite control rods for general condition.		
O	5	Inspect rod end bearing for play. Check for free movement and cleanliness.		
O	6	Inspect control rods for loose or popped rivets, and bearing play. Check for general condition.		
O	7	Inspect control sticks (rear & front) for full travel, proper rigging, free-play, security of mounting and direction of control surface movement with relation to stick movement.		



1000 hours	Date:	Inspector:
	Serial No.:	Mechanic:
<b>Inspections</b>		
O 8	Detailed visual inspection of control cables and PTFE-coating.	
O 9	Check condition, attachment and function of trim servo.	
O 10	Detailed visual inspection of trim tab actuator levers for damages and cracks. Ensure proper attachment and condition of friction.	
O 11	Check trim actuator rods for condition. Inspect for play.	
O 12	Check condition of trim Bowden cable. Inspect for buckles and chafing.	
<b>Main landing gear</b>		
O 1	Remove landing gear as per chapter 32.	
O 2	Remove wheels and brakes as per chapter 32.	
O 3	Visually inspect complete main landing gear spring for dents, cracks and deformations, especially in the area of mounting clamps and the axle attachments.	
O 4	Inspect main landing gear spring in the area of brakes for damage of overheating.	
O 5	Inspect the center bushing for wear and looseness.	
O 6	Check mounting clamps for damage and corrosion. Inspect for dents and cracks.	
O 7	Inspect mounting clamp bolts and nuts for fretting, wear, damage, and stretch. Check for proper torque (refer to chapter 20-10-03).	
O 8	Check brake discs for warping and wear. Inspect wheel brake cylinder mounting bracket for wear.	
O 9	Inspect brake lines for leakage, dents, cracks, chafing, kinks and security of anchorage.	
O 10	Inspect axle attachment bolts and nuts for fretting, wear, damage, and stretch.	
O 11	Check tires for general condition.	

Date:		Inspector:	
		Mechanic:	
Serial No.:		Inspections	
<b>Tail-wheel landing gear</b>			
O	1	Inspect glass fibre spring visually for dents, cracks and delaminations.	
O	2	Inspect mounting bolts and nuts for fretting, wear, damage, stretch and proper torque.	
O	3	Check tail-wheel for general condition and function. Pay attention to the free movement of the rudder.	
O	4	Check connector springs for light precompression.	
O	5	Inspect wheel fork visually for damage, dents, cracks and corrosion.	
O	6	Inspect axle bolt and nut for fretting, wear, damage, and stretch.	
O	7	Check rubber tire for general condition.	
<b>Engine compartment</b>			
O	1	Remove engine cowling halves.	
O	2	Check firewall for dents, cracks and deformation. Visual inspection of firewall seals for porosity and general condition.	
O	3	Inspect tubular engine mount for dents, cracks and corrosion. Check all bolts for security and condition.	
O	4	Visual inspection of rubber mounts (shock mounts) for porosity and general condition.	
O	5	Inspect flexible hoses for damage and leakage.	
O	6	Check electric wiring for proper connection.	
O	7	If Plane Power alternator installed: Remove alt. field brush assembly and inspect brushes for excess wear. Replace brush assembly if brushes extend less than .250" from edge of brush holder case.	
O	8	Check electrical bonding braids for proper connection.	
O	9	Visual inspection of inverted oil system for general condition according to CHRISTEN 801 instruction. Refer to the applicable TEXTRON LYCOMING Operator`s or Maintenance Manual (refer to chapter 1).	
O	10	Carry out general engine check as instructed by the applicable TEXTRON LYCOMING Operator`s or Maintenance Manual (refer to chapter 1).	
O	11	Visual inspection of cowling for dents, cracks, delamination and smoke marks.	

1000 hours	Date:	Inspector:	
	Serial No.:	Mechanic:	
<b>Inspections</b>			
<b>Hardware</b>			
O	1	Check harness attachment fittings for cracks, deformations and corrosion.	
O	2	Check bolts and nuts in critical areas for fretting, wear, damage, stretch, proper torque and safety.	
O	3	Visual inspection of tank fastening straps for cracks, damage and corrosion.	
O	4	Visually inspect tanks and tank shell for leakage. Check proper drainage.	
O	5	Visual inspection of battery fastening straps for cracks, damage and corrosion.	
O	6	Inspect the "quick pins" of the seat adjustment for cracks, deformations, wear and corrosion. Check proper function.	
O	7	Inspect the "quick pins" of the mechanical pedal adjustment for cracks, deformations, wear and corrosion. Check proper function.	
O	8	Visual inspection of rudder pedal mounting to the attachment fittings. Check bolts for security.	
O	9	Inspect instrument panel for cracks and damaged screw holes. Check proper attachment and support.	
O	10	Check instrument cover for dents, cracks, delamination, damaged screw holes and tearing of edges.	
<b>Surface general</b>			
O	1	Visual check of paint for deteriorated paint.	
<b>General</b>			
O	1	Reinstall the wing as per chapter 57.	
O	2	Check for security of the main spar bolts and safety-screws.	
O	3	Reinstall control surfaces as per chapter 27.	
O	4	Reinstall navigation/strobe lights as per chapter 33.	
O	5	Reinstall wheels and brakes as per chapter 32.	
O	6	Reinstall landing gear as per chapter 32.	
O	7	Reinstall wheel fairings as per chapter 51.	
O	8	Reinstall fuselage covers as per chapter 53.	

## 05-50-00

## UNSCHEDULED MAINTENANCE CHECKS

Unscheduled checks are only performed following abnormal events, which could possibly have caused damage to the aircraft or impaired the airworthiness.

### IMPORTANT

**In case of abnormal events or any exceedance of given limitations (load factor, never exceed speed, etc.) the manufacturer has to be contacted to determine appropriate maintenance procedures. Therefore the procedures described in the following could be subject to changes.**

## 05-50-01

### Violent Stopping of the Engine (Propeller Strike)

Refer to Lycoming SB 533 (latest approved issue) if a propeller strike has occurred.

The propeller has to be checked and repaired by an authorized company according to MT-propeller instruction. Refer to MT-propeller "Operation- and Installation Manual E-124".

Magnetos must be overhauled according to Magneto Maintenance and Overhaul Manual (see Chapter 1).

## 05-50-02

### Hard Landing

After an extremely hard landing or other unusual loads on the landing gear, perform a check as described in the following, even when there are no obvious signs of damage: If there are indications that structural parts are damaged, the manufacturer has to be consulted for possible and suitable repair methods.

		Date:	Inspector:
		Serial No.:	Mechanic:
Inspections			
	<b>Landing gear</b>		
O	1	Examine landing gear mounting clamps for defects (e.g. cracks and deformed areas).	
O	2	Check clamp bolts and anti abrasion strips of the landing gear for cracks and wear, replace when necessary.	
O	3	Examine wheel track and check if measurement corresponds to the value given in chapter 06-10-01.	
O	4	Remove and check the fairings for delamination, deformations and cracks.	
O	5	Check the landing gear spring for delamination, deformations and cracks, especially in the area of the axle and spring to fuselage attachment.	
O	6	Check fuselage structure in the area of landing gear attachment for deformation and cracks.	
O	7	Examine wheel base and check if measurement corresponds to the value given in chapter 06-10-01.	
O	8	Check tires for cuts in the side wall.	
O	9	Check wheel rim halves and brake discs for impacts, cracks and distortion according to CLEVELAND instruction.	
O	10	Check tail wheel and fork for deformation and cracks, especially in the area of the axle attachment.	
O	11	Check fuselage structure in the area of the tail wheel for deformation and cracks.	
	<b>Control surfaces</b>		
O	12	Check control surfaces for proper operation.	
O	13	If air tow hook is installed: Inspect rudder bottom rib for impact.	
O	14	Check control surface hinges for cracks, security and free movement.	
O	15	Check the balance weights of the elevator for security of attachment.	
O	16	Check the spades for security of attachment.	
	<b>Engine</b>		
O	1	Check engine mount.	

**05-50-03**

**Engine Fire**

**IMPORTANT**

**If a fire extinguisher has been used, clean engine mount and accessories immediately to prevent corrosion.**

For damage evaluation consult the manufacturer, before the aircraft is put back into service.

After an engine fire, perform a check as described in the following:

Date:		Inspector:	
SerialNo.:		Mechanic:	
Inspections			
O	1	Check all cables and hoses, replace when necessary.	
O	2	Clean engine and engine compartment.	
O	3	Check engine according to the Lycoming Manual	
O	4	Inspect firewall and engine cowling for damage by high temperatures (e.g. signs of blisters on the protective paint). If necessary renew firewall seals and, on GFRP cowlings, reapply the fire protection paint (N56582/T508) and the lacquer 4243-0303 or "HENSOTHERM 410KS" with clear coat Glasurit 923-335; refer Chapter 51-30-01).	
O	5	Inspect engine cowling for delaminations by coin tapping.	

**05-50-04**

**Lightning Strike**

In the event of a lightning strike in flight or on ground (actual or suspected) check the following:

		Date:	Inspector:	
		Serial No.:	Mechanic:	
		Inspections		
O	1	Check engine according to Lycoming Service Bulletin 401.		
O	2	Check the skin of the strike area for burns and melting.		
O	3	Inspect bolts and fasteners for burns and melting.		
O	4	Check the electrical system, with running engine, for correct operation.		
O	5	Check the avionics and antennas for correct operation. Refer to the respective manufacturer Maintenance Manuals (see Chapter 01).		
O	6	Check the magnetic compass for correct readings.		
O	7	Overhaul magnetos according to Magneto Maintenance and Overhaul Manual (see Chapter 1).		

**05-50-05**

**Flightline Inspections**

These checks include pre-flight and postflight checks, as they are described in Sections 3 and 4 ("EMERGENCY PROCEDURES" and "NORMAL PROCEDURES") of the PILOT'S OPERATING HANDBOOK. When the aircraft is in operation, perform these checks daily.

# **Chapter 6**

## **Dimensions and Areas**



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## 06-00-00

## GENERAL

The for measuring and weighing the aircraft relevant reference planes are the following:

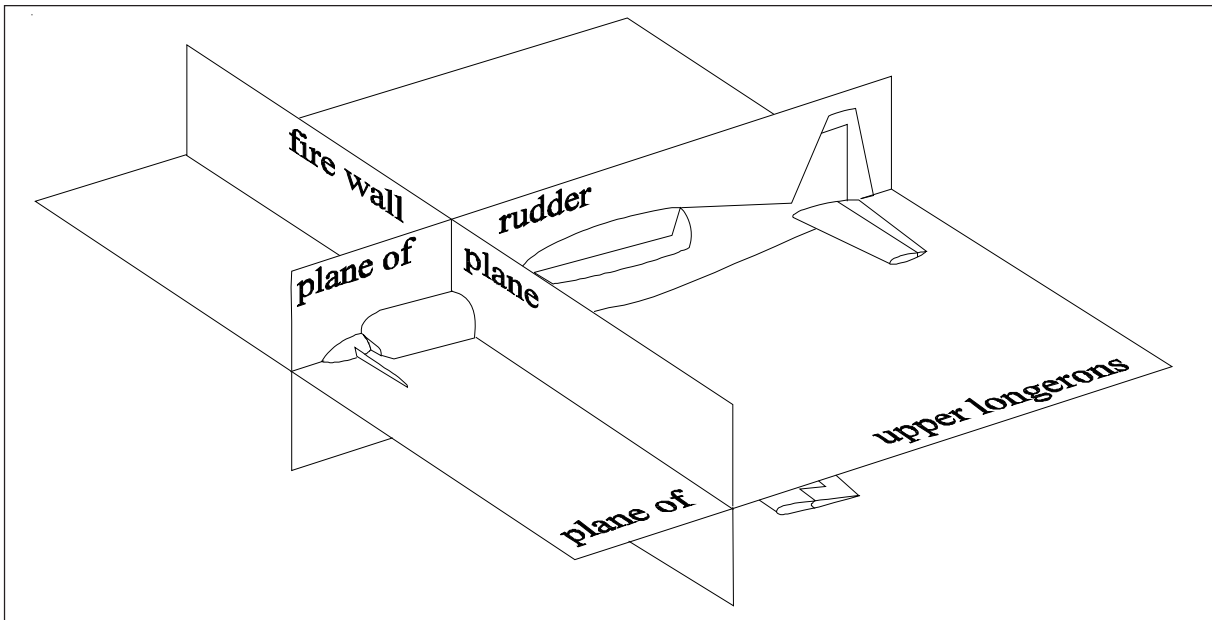
### Reference Planes

Plane of upper longerons (horizontal plane)

Plane of rudder (Vertical/symmetry plane)

Fire wall plane (Vertical plane)

The following figure 1 shows the aircraft reference planes:



*Figure 1*

### *Axes and Planes*

Unless otherwise stated, all measurements given in this manual are in metric (additional in feet) and are measured parallel to the corresponding reference planes.

**06-10-00**

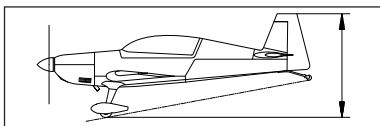
**MAIN DATA**

**06-10-01**

**Main Dimensions**

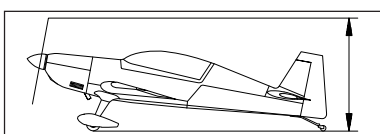
(Refer to figure 2 on page 6)

Length: 7.20 m (23.06 ft)



*Height 1*

Height 1: 2.62 m (8.60 ft)



*Height 2*

Height 2: 2.59 m (8.45 ft)

Span: 8.00 m (26.25 ft)

Wheel base: 5.12 m (16.80 ft)

Wheel track: 1.80 m (5.91 ft)

MTOW: Normal category &  
 Acro III category 950 kg (2095 lbs)  
 Acro II category 870 kg (1918 lbs)  
 Acro I category 820 kg (1808 lbs)

**06-10-02**

**Wing**

Span: 8.0 m (26.25 ft)

Area: 10.72 m<sup>2</sup> (115.39 ft<sup>2</sup>)

Airfoil: Root: MA 15 S  
 Tip: MA 12 S

Chord: Root: 1.85 m (6.07 ft)  
 Tip: 0.830 m (2.72 ft)

MAC: 1.405 m ( 4.610 ft)

Aileron area: 2 x 0.876 m<sup>2</sup> (2 x 9.43 ft<sup>2</sup>)

Aileron deflection: up 30°, down 30°, tolerance ± 2°

**06-10-03**

**Horizontal Tail**

Span: 3.20 m (10.50 ft)  
Area: 2.56 m<sup>2</sup> (27.56 ft<sup>2</sup>)  
Airfoil: Wortmann FX 71-L-150/30

**06-10-04**

**Elevator**

Area: 0.768 m<sup>2</sup> (8.27 ft<sup>2</sup>)  
Elevator-deflection: up 25°, tolerance ± 2°  
down 25°, tolerance - 2°  
Trim-tab-deflection: up 35°, down 27°, tolerance ± 2°

**06-10-05**

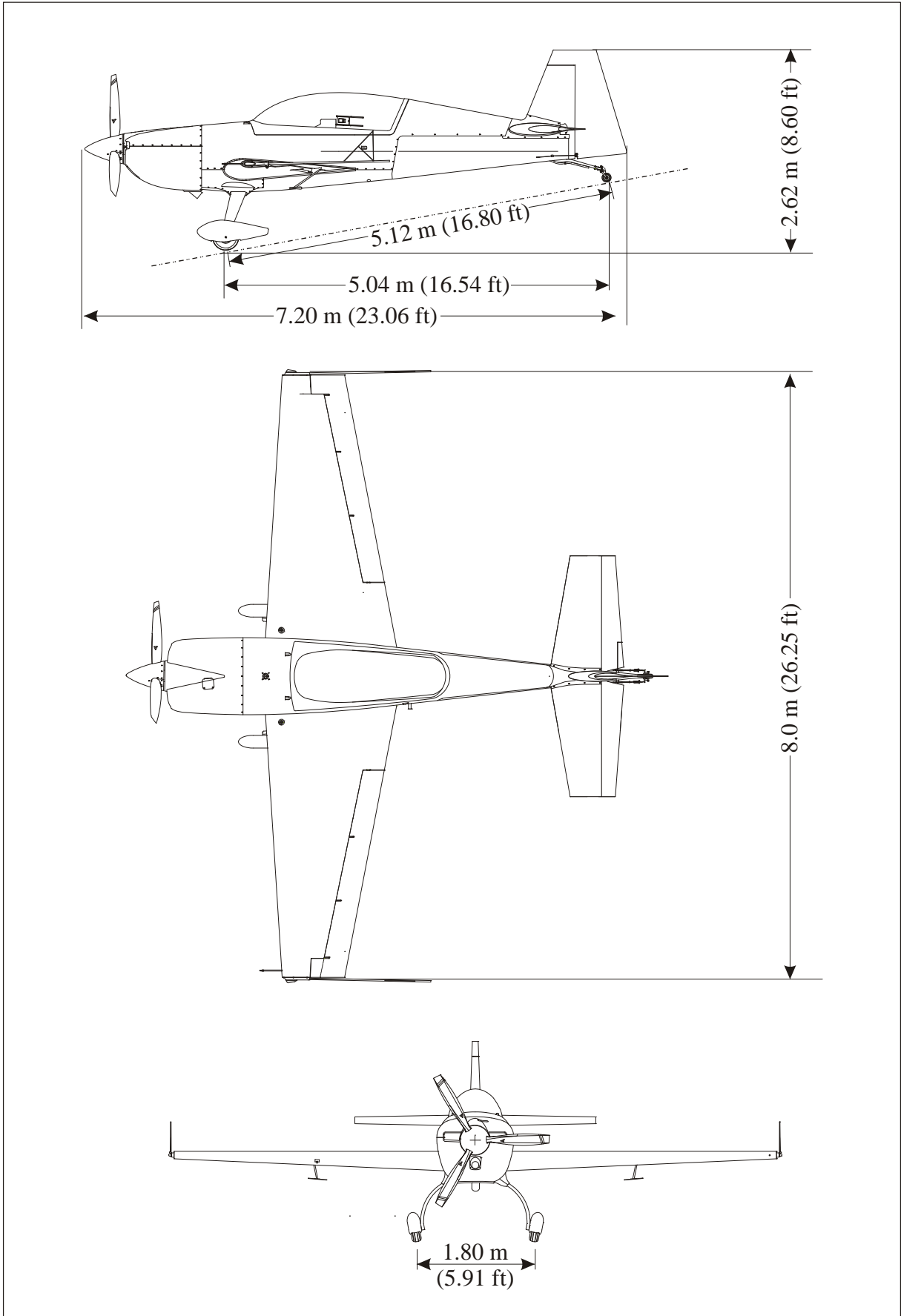
**Vertical Tail**

Area: 1.55 m<sup>2</sup> (16.68 ft<sup>2</sup>)  
Airfoil: Wortmann FX 71-L-150/30

**06-10-06**

**Rudder**

Area: 0.75 m<sup>2</sup> ( 8.07 ft<sup>2</sup>)  
Rudder deflection: left 30°, right 30°, tolerance ± 2°



**Figure 2**

**Three-View EXTRA 330LX**

# **Chapter 7**

## **Lifting and Shoring**

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## 07-10-00

## JACKING

### 07-10-01

### Balance Weight

Prior to the removal of the horizontal and/or vertical stabilizer(s) or prior to shoring the aircraft as described in chapter 07-20-00 it is necessary to weight the tail to prevent aircraft from tilting onto the nose. In this case follow the steps described below (refer to figure 1):

- 1 Put a weight (1) of min. 30 kg under the tail.
- 2 Remove the RH tail side skin and the tail cone access panel as per chapter 51.
- 3 Connect the weight with the now accessible steel tube (3) by means of a strap (2). Prevent damage of paint and control cables.

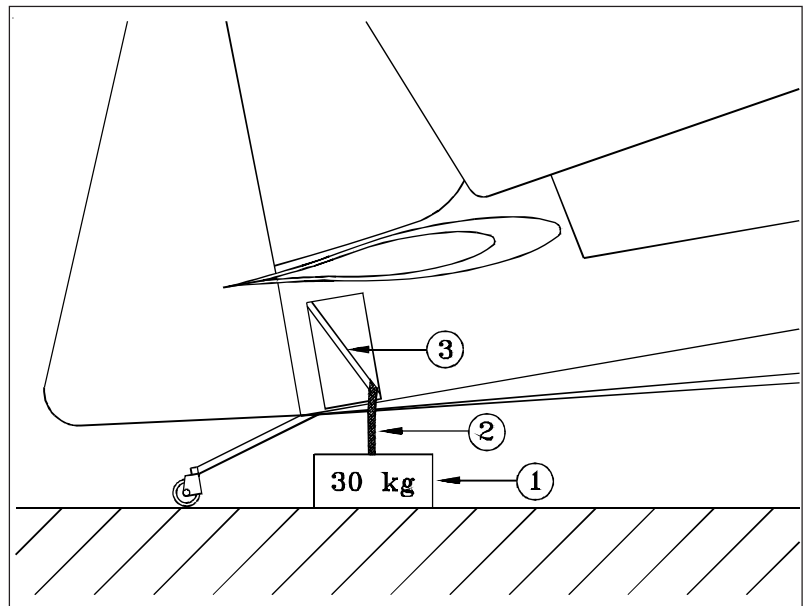


Figure 1 Balance Weight



## 07-20-00

## SHORING

Shoring the EXTRA 330LX is necessary, when the main landing gear or the tail wheel has to be removed or installed.

### 07-20-01

### Shoring the Front

- 1 Remove the engine cowlings as per chapter 71 and the bottom fuselage cover incl. cuffs as per chapter 53.
- 2 Install a balance weight (3, figure 2) at the tail as per chapter 07-10-01.
- 3 Hoist the aircraft by means of both engine hoisting points (1).

#### NOTICE

**Prevent damage of ventilation tubing, brake lines and drains, when shoring the aircraft.**

- 4 Shore the aircraft by means of two supports (2), which are to put under the left and right bottom longeron each in the area behind the landing gear as shown in figure 2. This is possible also, when the landing gear is installed.



#### WARNING

**Maintain hoisting strap as a security device to prevent nose over of the aircraft during maintenance work.**

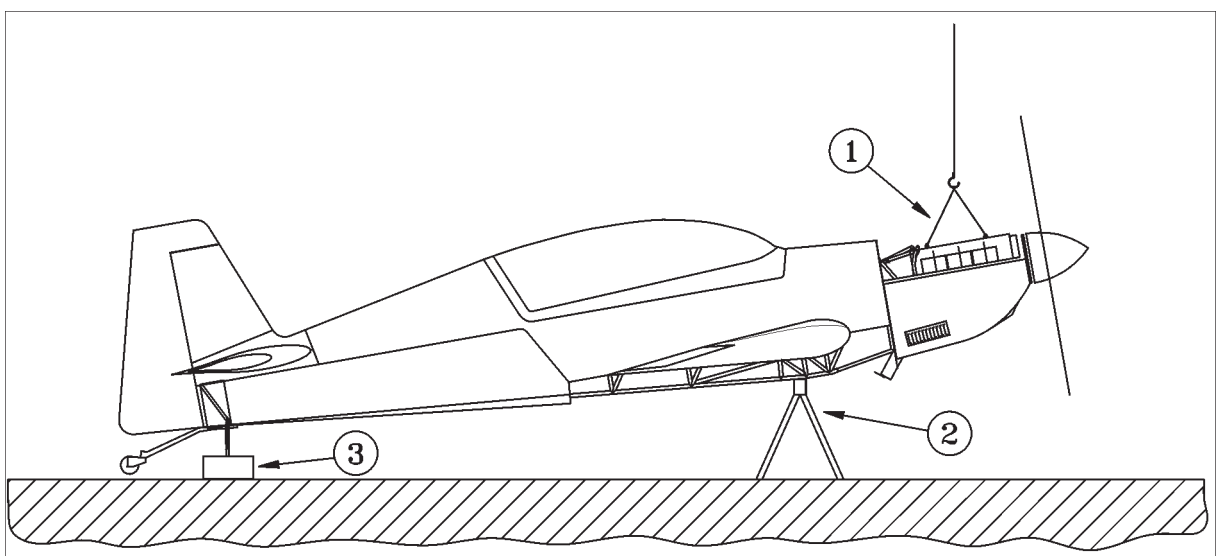


Figure 2

Shoring the Front

## 07-20-02

## Shoring the Tail

Refer to figure 3.

- 1 Secure the main wheels with wheel chocks.
- 2 Make available two approx. 2.5 feet high, approx. 1 foot wide and approx. 3 feet long supports.
- 3 Cushion the supports.



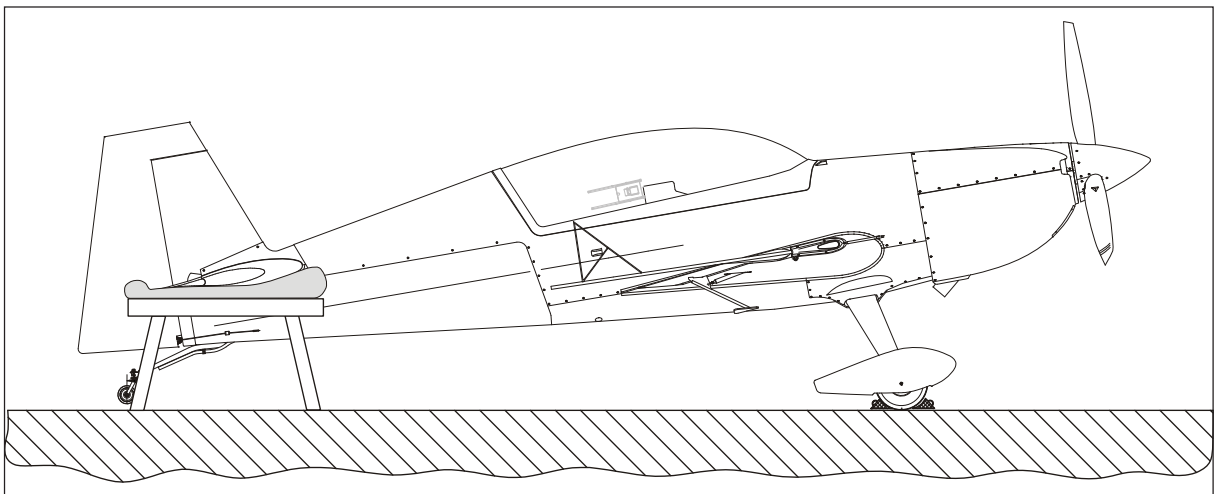
### WARNING

**Do not lift the tail higher than necessary for supporting. The aircraft may tilt onto the nose.**

### NOTICE

**Don't handle the elevator when lifting the tail.**

- 4 Lift the tail some centimeters by handling carefully the horizontal fins and put the cushioned supports under each side of the horizontal stabilizer.



*Figure 3*

*Shoring the Tail*

# **Chapter 8**

## **Leveling and Weighing**

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**08-00-00****GENERAL**

This chapter contains all information and procedures that are necessary for weighing and leveling the EXTRA 330LX and for determining the Center of Gravity.

Weigh the aircraft and determine the Center of Gravity each 5 years, after installation of additional equipment or after repairs.

**IMPORTANT**

**Weigh, read the scales and calculate with carefulness. Incorrect weighing or determination of Center of Gravity can endanger the pilot and the aircraft.**

**08-10-00****WEIGHING AND  
CALCULATION OF C OF G**

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**NOTE**

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**Weigh the aircraft only on even floor and in closed shops (wind protected). Use three identical scales.**

- 1 Ensure that the aircraft is fully equipped with equipment in locations according to the equipment list (Pilot's Operating Handbook & Flight Manual (POH & FM), section 6.6).

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**NOTE**

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**Empty weight includes unusable fuel.**

- 2 Defuel the aircraft (wing tanks, center and acro tank) to the amount of unusable fuel.
- 3 Replenish engine oil to the minimum sump capacity for acrobatic flight (refer to POH & FM section 1.7)
- 4 Remove foreign objects (e.g. tools, luggage, parachutes).
- 5 Clean and dry the aircraft.
- 6 Put the rear seat to middle position and close canopy.
- 7 Weigh two of those wheel chocks that will be used for securing the main wheels. Enter the weight below in Page 5 "Tare weight scale 1/2 (chocks)".
- 8 Weigh the jack that will be used for jacking the tail wheel. Enter the weight below in Page 5 "Tare weight scale 3 (jack)".
- 9 Roll the main wheels onto the scales 1 and 2.
- 10 Level the aircraft as per chapter 08-20-00.
- 11 Drop perpendiculars from the underside of the fire wall, the centers of the main wheels and the tail wheel and mark on the floor to get the arms  $X_1$  and  $X_2$  (see page 6).
- 12 Enter the arms on Page 6.
- 13 Read the scales and enter the weights below. Calculate the net weights and transfer the values to page 6.
- 14 Calculate C of G using the formula given below (page 6).

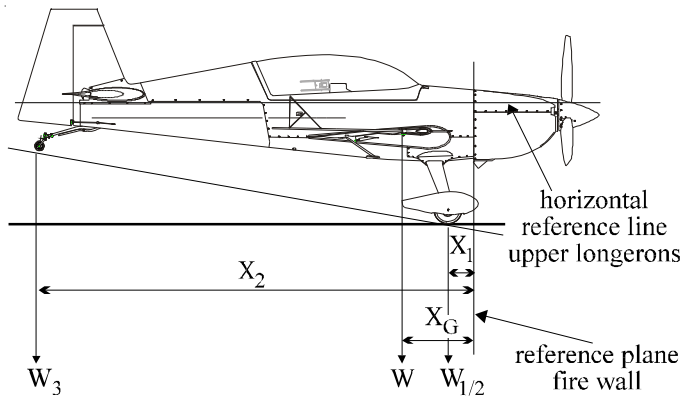
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Gross weight scale 1	..... kg
Tare weight scale 1 (chocks)	<u>—..... kg</u>
Net weight scale 1 ( $W_1$ )	..... kg
Gross weight scale 2	..... kg
Tare weight scale 2 (chocks)	<u>—..... kg</u>
Net weight scale 2 ( $W_2$ )	..... kg
Gross weight scale 3	..... kg
Tare weight scale 3 (jack)	<u>—..... kg</u>
Net weight scale 3 ( $W_3$ )	..... kg

## Empty Weight and Center of Gravity Position EXTRA 330LX

Data according to "TC Data-Sheet" and "Pilot's Operating Handbook and EASA approved Airplane Flight Manual" Doc.-No.: EA - 0E701

Equipment according to Equipment List dated: .....



Legend:

- $X_1$  = Arm: fire wall - main wheels
- $X_2$  = Arm: fire wall - tail wheel
- $X_G$  = Arm: fire wall - Center of Gravity
- $W_1$  = Net weight main wheel LH
- $W_2$  = Net weight main wheel RH
- $W_3$  = Net weight tail wheel
- $W$  = Empty weight

$$X_G = \frac{W_1 \cdot X_1 + W_2 \cdot X_1 + W_3 \cdot X_2}{W}$$

$$W = W_1 + W_2 + W_3$$

Item	Weight	Arm	Moment
Main wheel LH	( $W_1$ ) .....	kg · ( $X_1$ ) .....	cm = ..... kgcm
Main wheel RH	( $W_2$ ) .....	kg · ( $X_1$ ) .....	cm = ..... kgcm
Tail wheel	( $W_3$ ) .....	kg · ( $X_2$ ) .....	cm = ..... kgcm
<b>Empty weight</b>	( $W$ ) .....	<b>kg</b>	<b>Total moment</b> ..... kgcm

$$\frac{\text{Total moment}}{\text{Empty weight}} = X_G$$

**Empty weight** is ( $W$ ) ..... kg\*.

- $W_{\min}$  : 646 kg
- $W_{\max}$  : 738 kg (Normal Cat.)
- $W_{\max}$  : 742 kg (Acro III)
- $W_{\max}$  : 662 kg (Acro II)
- $W_{\max}$  : 686 kg (Acro I)

**Center of Gravity** is ( $X_G$ ) ..... cm aft fire wall.

Weighing performed by: .....

Aircraft Inspector: .....

Sign: .....

\* If value exceeds the given tolerances, contact the manufacturer.



08-20-00

LEVELING

NOTE

Level the aircraft only on even floor and in closed shops (wind protected).

- 1 Secure each main wheel with two wheel chocks.



WARNING

Do not lift tail wheel higher than necessary for leveling. The aircraft may tilt onto the nose.

NOTICE

Prior to levelling, ensure aircraft is clear of obstructions.

- 2 Lift tail and put the jack (height: ~90 cm (~3 ft)) under the tail wheel, which has to be in the rearmost position.
- 3 Level the aircraft to its horizontal reference line using a spirit level (2, figure 1), which is to put under the bolts of the rear main fuselage cover (1). Adjust pitch by changing the jack height.

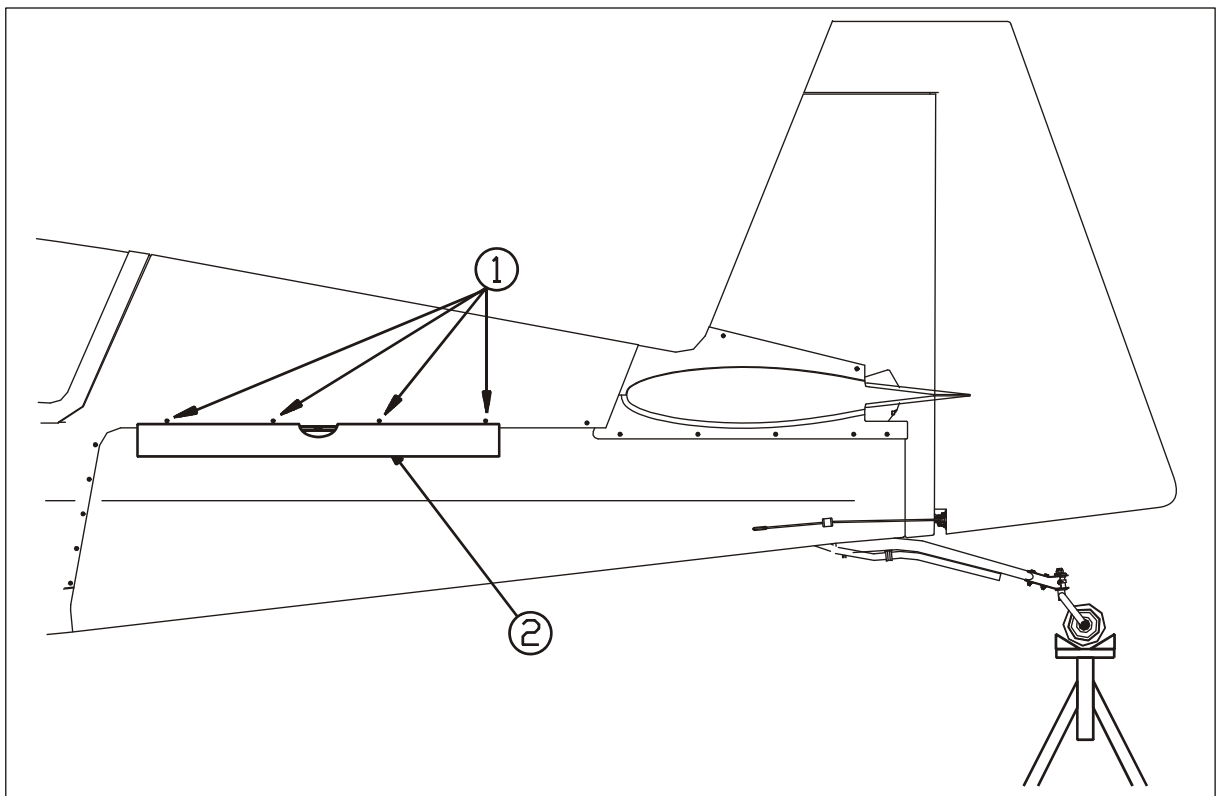


Figure 1

Leveling

# **Chapter 9**

## **Towing and Taxiing**

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<b>09-20-00</b>	<b>TAXIING ..... 3</b>

## 09-00-00

## GENERAL

This chapter describes the procedures and precautions necessary for proper ground handling of the EXTRA 330LX.

## 09-10-00

## TOWING



**DANGER**

**When preparing for ground handling operation ensure that the ignition switch is off.**

The aircraft should be moved on the ground by hand without using a towing vehicle or tow bar. For moving the aircraft on the ground, push by hand the wing leading edges or pull at the inboard portion of the propeller blades.

## 09-20-00

## TAXIING

Taxiing the aircraft shall be performed by qualified personnel only. All taxiing should be done at slow speed, and the controls should be positioned such that the effects of gusty wind are minimized.

**NOTICE**

**Taxiing over loose gravel or cinders should be done at low engine speed to minimize damage to the airframe surfaces due to stone damage.**

The aircraft is taxiing as follows:

- 1 Start and warm engine up in accordance with the Pilot's Operating Handbook (PN: EA-0E701) section 4.3 "Starting Procedures".

**NOTICE**

**Only operate with the propeller at minimum blade angle (High RPM).**

- 2 Taxi forward a few feet and check brake effectiveness.
- 3 While taxiing, make shallow turns to test the brakes and the steerable tail wheel if installed.
- 4 Keep the Mixture in "FULL RICH" position.

## **Chapter 10**

# **Parking, Mooring, Storage and Return to Service**

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**10-00-00****GENERAL**

This chapter provides the procedures recommended to park or to moor the aircraft so that the likelihood of ground damage is minimized.



**10-10-00****PARKING/STORAGE**

Always park the aircraft with the nose in the wind. Additionally both main wheels must be chocked fore and aft to prevent movement of the aircraft.

**NOTICE**

**When chocking the wheels, ensure that the chocks used are not too large to come in contact with the wheel fairings. The use of chocks that are too large may damage the fairings.**

**NOTE**

**For maximum protection, hangar the aircraft during severe weather and strong winds.**

Outdoor storage requires adequate mooring and tie-down facilities. The following precautionary measures are recommended for keeping the aircraft serviceable and ready-to-fly.

- 1 Refer to chapter 10-20-00 "Mooring" for mooring instructions.

**DANGER**

**Do not rotate the propeller with the master switch on and the battery connected. The engine could start unintentionally and may cause serious injuries or death.**

- 2 Maintain an oil film on internal engine parts, frequently rotate the propeller. Run the engine for 15 minutes at 1500 RPM (or until oil temperature normalizes) once every two weeks.
- 3 After the engine run, pressurize the fuel system, push the mixture control to RICH, and open throttle half way to fill the fuel injector with fuel.
- 4 Install protective covers over Pitot tube, engine cowling openings, canopy, etc.
- 5 Maintain a good wax finish on all exterior surfaces.

**10-20-00****MOORING**

This section provides the procedures recommended for a normal tie-down of the aircraft.

Proper tie-down procedure is the best precaution against damage to the aircraft by gusty or strong winds. To tie-down the aircraft securely, proceed as follows:

- 1 Head the aircraft into the wind
- 2 Place chocks fore and aft of each main wheel.

**NOTICE**

**When chocking the wheels, ensure that the chocks used are not too large to come in contact with the wheel fairings. The use of chocks that are too large may damage the fairings.**

- 3 Drive stakes into the ground approximately three feet outboard of each wing tip and to either side of tail wheel.
- 4 Tie a sufficiently strong rope to each wing tie-down ring and anchor to the ground stakes. Allow a little slack in each tie-down rope.
- 5 Tie the center of the rope to the tail wheel fork and anchor the rope ends to the ground stakes at either side of the tail wheel.
- 6 Ensure that the canopy is closed waterproof and locked.

**10-30-00****RETURN TO SERVICE**

If the aircraft has been storage for an extended period of time, it is advisable to perform a 50-hour periodic inspection. Refer to chapter "05-20-04 Scheduled Maintenance Checks".

# **Chapter 12**

## **Servicing**

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**12-00-00****GENERAL**

This chapter describes the procedures and precautions necessary for proper servicing of the EXTRA 330LX. The specified intervals (refer to chapter 5) are considered adequate to meet average requirements under normal operating conditions.

It is advisable, however, to shorten service and maintenance intervals when operating under abnormal conditions, such as extreme temperature ranges, dusty atmospheric conditions, high humidity and moisture, unimproved airport facilities, or unusual operating requirements.

## 12-10-00

## REPLENISHING

The replenishing procedures contained in this section provide the proper methods for replenishing consumed fuel, engine oil and brake fluid. Also included are methods for inflation of tires.

### 12-10-01

### Refueling

Refueling is accomplished by pumping or pouring fuel into the two wing tanks and the center tank through their respective filler caps. When fueling the aircraft, the following safety precautions must be followed:



**DANGER**

**Never refuel the aircraft with the engine running.**

- \* **Always ensure that the aircraft is grounded before refueling. Use the exhaust endpipe.**
- \* **Ensure that no one is smoking within 100 feet of the aircraft.**
- \* **Ensure that all aircraft electrical systems are deenergized while refueling.**
- \* **Ensure that no aircraft radar or powerful transmitters are operating within 100 feet of the aircraft during fueling.**
- \* **If fuel is spilled, ensure that the area of spillage is thoroughly flushed with water and that all residual fuel and vapor have dissipated or neutralized prior to starting the aircraft engine.**

#### Fuel Grade and Limitations

The recommended minimum aviation grade fuel for the AEIO-580-B1A engine is AVGAS 100 or 100LL.

**IMPORTANT**

**Under no circumstances should fuel of lower octane rating or automotive fuel (regardless of octane rating) be used. It is recommended that personnel be familiar with Service Instruction No.1070 regarding specified fuel for Lycoming engines.**

**Fuel System Capacities**

Wing tank LH	60 L	(15.9 US Gallons)
Wing tank RH	60L	(15.9 US Gallons)
Center tank	60 L	(15.9 US Gallons)
Acro tank	9 L	(2.3 US Gallons)
Total fuel capacity	189 L	(49.9 US Gallons)
Usable fuel capacity	187 L	(49.4 US Gallons)
Usable fuel capacity for acrobatic	67 L	(17.7 US Gallon)

**IMPORTANT**

**For acrobatic flight wing tanks must be empty.**

**IMPORTANT**

**After refueling, it has to be ensured that both fuel tank caps are securely installed prior to flight.**

Additionally one has to wait at least five minutes for moisture and sediment to settle before draining and checking the fuel drain valves.



## 12-10-02

### Defueling



**DANGER**

**During the aircraft defueling observe the safety precautions specified in section "12-10-01 Refueling".**

Using appropriate containers, defuel the aircraft by opening wing tank, gascolator and center tank drain valves (refer to Chapter 12-10-03).

Opening the fuel filler caps may speed up the draining process.

## 12-10-03

### Fuel Drains

The EXTRA 330LX has three fuel drain valves to provide for drainage of moisture and sediment. Two fuel drain valves are located under the fuselage in the area of the landing gear; the third fuel drain which is interconnected to the fuel gascolator is located in the lowest point at the right side of the firewall.



**DANGER**

**Do not drain the fuel system when the engine or the exhaust is hot or while the wind is strong.**

A quantity of fuel must be drained prior to the first flight of the day and at least five min. after refueling to inspect for water and/or contamination. Continue draining until free of water or contamination.

**IMPORTANT**

**After draining, you have to be sure that the fuel drain valve is returned to the closed position and the valve is not leaking outside the aircraft.**

## 12-10-04

### Replenishment of Engine Oil

The engine oil replenishment is accomplished by pouring oil into the oil filler tube. The oil quantity can be conveniently checked by use of the dipstick, which is attached to the oil filler cap.

## Oil quantity

The oil quantity is checked as follows:

- 1 Check oil level after engine has been stopped long enough for oil to drain back into sump.
- 2 Open the hatch on the upper part of the cowling.
- 3 Unscrew oil filler cap with dipstick from engine oil filler tube.
- 4 Remove oil filler cap with dipstick from engine and wipe oil from dipstick with a clean cloth or paper towel.
- 5 Return oil filler cap with dipstick into oil filler tube and tighten finger tight.
- 6 Unscrew and remove oil filler cap with dipstick. Check oil level on dipstick versus the markings stamped on the dipstick.
- 7 If replenishment is required see "Replenishment of Engine Oil" below.
- 8 Return oil filler cap with dipstick into oil filler tube and tighten oil filler cap finger tight.

### NOTICE

**When tightening the oil filler cap ensure that it is secure. But do not overtighten, as this may damage the "O" ring seal in the cap.**

- 9 Close the hatch on the upper part of the cowling.

## Replenish engine oil

Replenish engine oil using oil of the following specification:

### Aviation Grade Straight Mineral oil

MIL-L-6082 or SAE J1966 Aviation Grade Straight Mineral oil shall be used to replenish oil supply during the first 25 hours of operation and at the first 25-hour oil change. Continue to use this grade of oil the first 50 hours of operation or until oil consumption has stabilized. The aircraft is delivered from EXTRA-Flugzeugproduktions- und

Vertriebs GmbH with proper break-in oil (MIL-L-6082 Aviation Grade Straight Mineral oil).

### **Ashless Dispersant Oil**

MIL-L-22851 or SAE J1899 Ashless Dispersant Oil shall be used after the first 50 hours of the engine operation.

### **Additive Oil**

If an engine has been operating on straight mineral oil for several hundred hours, a change to additive oil should be undertaken with caution. If the engine is in an extremely dirty condition, the switch to additive oil should be deferred until after engine has been overhauled.

When changing from straight mineral oil to additive oil take the following precautionary steps:

#### **IMPORTANT**

**Do not mix additive oil and straight mineral oil. Drain straight mineral oil from engine and fill with additive oil.**

- \* **Do not operate engine longer than five hours before again changing oil.**
- \* **Check oil screen for evidence of sludge.**

Change oil and clean oil screen element every 10 hours if sludge is evident. Resume normal oil drain periods after sludge conditions improve.

**Recommended Viscosity of Engine Oil:**

Average Ambient Air Temperature	MIL-L-6082 or SAE J1966 Spec. Mineral Grades	MIL-L-22851 or SAE J1899 Spec. Ashless Dispersant Grades
All Temperature	-----	SAE 15W50 or SAE 20W50
Above 27°C (80°F)	SAE 60	SAE 60
Above 16°C (60°F)	SAE 50	SAE 40 or SAE 50
-1°C (30°F) to 32°C (90°F)	SAE 40	SAE 40
-18°C (0°F) to 21°C (70°F)	SAE 30	SAE 30, SAE 40 or SAE 20W40
-18°C (0°F) to 32°C (90°F)	SAE 20W50	SAE 20W50 or SAE 15W50
Below -12°C (10°F)	SAE 20	SAE 30 or SAE 20W30

**NOTE**

**Refer to latest revision of Lycoming Service Instruction No. 1014 for further information.**

Replenish engine oil as follows:

- 1 Open the hatch on the upper part of the cowling and unscrew oil filler cap.
- 2 Using a clean paper towel wipe any oil foreign material from the edges of the oil filler tube opening. Also wipe oil from the dipstick.
- 3 Pour oil of proper specification and viscosity into oil filler tube to achieve desired oil level.
- 4 Reinstall oil filler cap with dipstick and tighten finger tight. Close the hatch on the upper part of the cowling.

### Oil System Capacities:

	U.S. Quarts	Liters	Imp. Quarts
Total Engine Capacity	16	15.18	13.32
Minimum Safe Quantity	9	8.53	7.49

## 12-10-05

### Oil Change

The engine oil must be changed after 25 hours of operation. It should be refilled in accordance with section "12-10-04 Engine Oil Replenishing" and the latest revision of Lycoming Service Instruction No. 1014.

At the time of oil change the engine oil screens should be removed, cleaned, and inspected for metal particles.

Change engine oil as follows:

- 1 Remove the cowling of the aircraft.
- 2 Cut the safety wire securing the oil drain plug.
- 3 Place a suitable container under the oil drain.
- 4 Unscrew engine oil drain plug and allow the oil to drain thoroughly.
- 5 Remove oil pressure screen housing from engine accessory housing.
- 6 Remove oil pressure screen from its housing.
- 7 Inspect oil pressure screen for metal particles and clean it.
- 8 Reinstall oil pressure screen in its housing.
- 9 Reinstall oil pressure screen housing to the engine accessory housing using a new gasket.

#### IMPORTANT

**Ensure oil sump is empty prior to the following step.**

- 10 Disconnect oil hose from oil suction sump fitting.

- 11 Cut the safety wire and remove the hex sump plug with oil suction sump fitting.
- 12 Remove oil suction screen from sump, inspect for metal particles and clean it.

**NOTICE**

**When the oil suction screen is removed, extreme care must be taken to ensure that the sump plug, located in the extreme end of the scavenger oil chamber is not dislodged from its location. If this plug is not secure in its correct location, a lubrication failure will occur with severe damage to the engine.**

- 13 Reinstall the oil suction screen.
- 14 Reinstall hex sump plug using a new O-ring and secure with wire.
- 15 Connect oil hose with oil suction sump fitting. Fitting can be aligned by loosening and refastening its counternut.
- 16 Replenish oil as per Chapter 12-10-04.

## 12-10-06

## Replenishment of Brake Fluid

In order to assure proper brake action, it is necessary to have positive transfer of hydraulic pressure through the system. Any air trapped in the system must be removed. Follow the procedure described below using a bleed tank (1, figure 1):

- 1 Remove engine cowlings as per chapter 51.
- 2 Remove wheel fairings as per chapter 51.
- 3 Remove fluid reservoir filler plug and screw a clear plastic hose with appropriate fitting into the filler hole at the top of the fluid reservoir.
- 4 Remove bleeder fitting cap (3) of the wheel brake assembly (2).

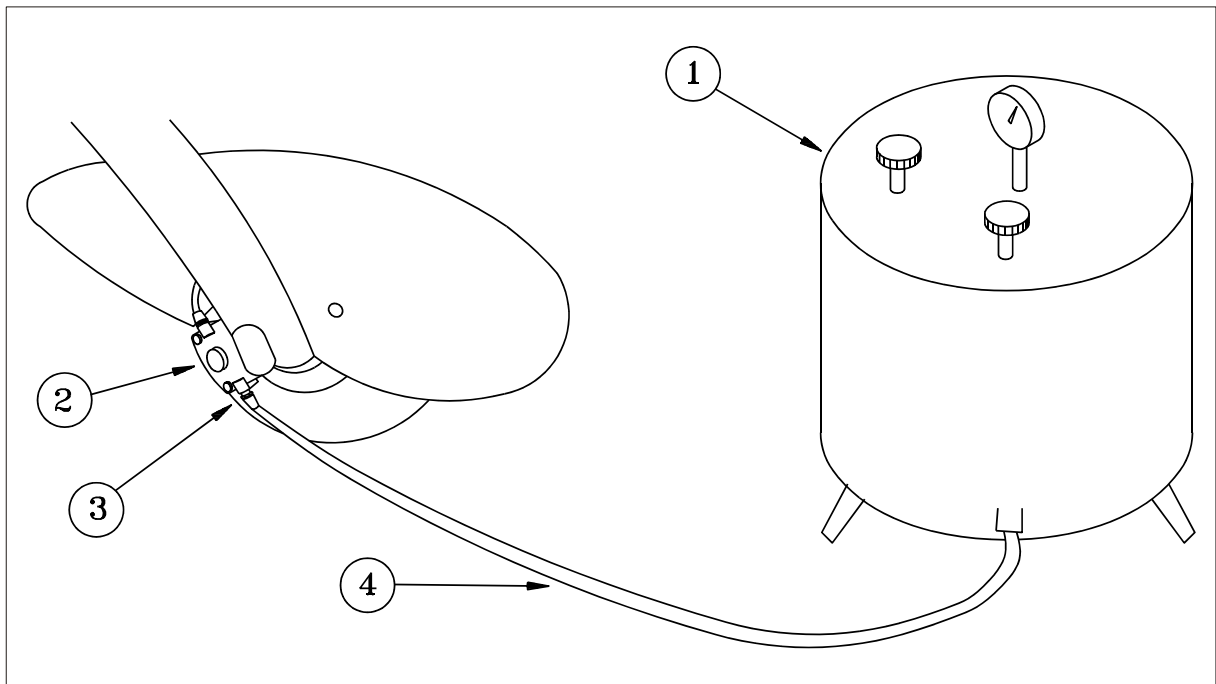


Figure 1

### Replenishment of Brake Fluid

- 5 Be certain that the bleeding equipment to be used is absolutely clean and is filled with brake fluid that conforms to Specification MIL-H-5606 (refer to Chapter 05-20 Lubrication Charts), and is uncontaminated.
- 6 Maintain an adequate supply of fluid during the entire operation. A low fluid supply will allow air to be drawn into the system.
- 7 Ensure master cylinders are in neutral position.
- 8 Attach the connector hose (4) to the bleeder fitting.

- 9 Turn the bleeder fitting 1/2 rotation to the left for opening.
- 10 Slowly pump clean hydraulic fluid in the system. Bleeding should continue until no more air bubbles are expelled from the system (observe the immersed end of the clear hose), and a firm brake pedal is obtained (fill each side of the system with min. 0.33 ltr (0.1 U.S Gallons) for complete change).
- 11 Fill the fluid reservoir leaving 5 mm expansion space.
- 12 Reinstall fluid reservoir filler plug.
- 13 Close bleeder fitting.
- 14 Disconnect the connector hose.
- 15 Reinstall bleeder fitting cap.
- 16 Check the brake operation.
- 17 Reinstall engine cowlings and wheel fairing cover plates.

## **12-10-07**

### **Tire Inflation**

For the EXTRA 330LX the required tire pressure is 3.4 bar (49 psi) for both main wheels.

Open the tire inflation access cap and use regulated air pressure.



## 12-20-00

## SCHEDULED SERVICING

### 12-20-01

### Exterior Cleaning

The painted surface of the aircraft features a long lasting, all-weather finish and should require no buffing or rubbing out in normal conditions. However, it is desirable to wash and polish it to preserve the outstanding exterior. Cleaning is best accomplished with cool water, mixed with a mild aircraft detergent, if required.

#### NOTICE

**Do not use so called "mild" household detergents to wash aircraft exterior. Such detergents may damage finish and corrode aluminum components.**

In order to remove especially heavy dirt from the wing leading edges due to insect splatter and the like, it is good practice to perform cleaning immediately after the flight, since deposits of this kind are more difficult to remove when dry. All lubricated components are to be covered before cleaning.

Roughly twice a year, the complete surface should be treated with a non-silicone car polish and repolished to high gloss. But do not apply wax or use pre-wax cleaners during initial paint curing period. Use only mild aircraft detergent and cool water when washing exterior during the first 90 days after repainting.

#### NOTICE

**Never use cleaning agents containing silicone!**

In order to maintain good visibility at all times, the canopy Plexiglass should be given good care and kept clean at all times. Techniques and materials used to clean glass should be avoided since Plexiglas is softer than glass and subject to damage by solvents and abrasive glass cleaning agents.

Therefore pay particular attention to using ample water applied with clean sponges and leather, otherwise even the smallest dust particles will tend to scratch the glazing.

#### NOTICE

**Never polish plexiglass dry!**

Dull or scratched canopy sections can be returned to their transparent state by treating them with especially formulated plexiglass cleaning agents.

## 12-20-02

### Interior Cleaning

Prior to the first acrobatic flight of the day it is recommended to clean the interior with a vacuum cleaner to remove dust and loose dirt. If liquid is spilled on the cockpit floor, blot it up promptly with cleansing tissue or rags. Continue blotting until no more liquid is taken up.

#### NOTICE

**Never use gasoline, benzine, alcohol, acetone, carbon tetrachloride, fire extinguisher fluid, anti-ice fluid, lacquer thinner, or glass cleaner to clean the canopy. These materials will damage the canopy and may cause severe crazing.**

## 12-20-03

### Engine Cleaning

Accumulation of dirt and oil within the engine compartment creates a fire hazard and hampers inspection. All cleaning operations have to be performed in well ventilated work areas, and it is ensured that adequate fire-fighting and safety equipment is available.

The engine is cleaned as follows:

- 1 Allow the engine to cool before cleaning.

#### NOTICE

**The magnetos, alternator, starter, the air inlets and the engine cowling (the inside of the engine cowling is covered with water soluble fire protection paint (CFRP cowlings below SN LC019 and GFRP cowlings)) must be protected against cleaning agents.**

- 2 Wash down engine compartment using a non-flammable engine cleaning agent.
- 3 Thoroughly rinse with clean, warm water to remove all traces of cleaning agents.

- 4 It is very important not to start the engine before the cleaning agent has been completely removed or has evaporated.

## 12-30-00

## UNSCHEDULED SERVICING

### 12-30-01

### Removal of Snow and Ice

After snowfall, the snow should be removed immediately from the surfaces of the aircraft. Otherwise the water formed from melted snow will freeze on the surface or in slots and gaps of fairings.

#### NOTICE

**Do not use sharp tools for removing the snow.**

If the aircraft shows sign of ice formation, it is recommended to defrost indoors. Remove as much snow as possible with a soft bristle boom, make sure the wheels and brakes are clear, and tow the aircraft into a room with elevated temperature. This method is particularly desirable, since it will melt any undetected ice and snow that could constitute a flight hazard.

# **Chapter 20**

## **Standard Practices - Airframe**

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**20-00-00****GENERAL**

The design of the airframe is according to standard procedures and requires no special tools or procedures for maintenance. For that reason, only the bolts used in the EXTRA 330LX with relevant torque values and measuring techniques are described in the following.

**20-10-00****STANDARD PRACTICES AIRFRAME****20-10-01****Type of Bolts**

For the EXTRA 330LX, LN-bolts (LN="Luftfahrt Norm"), AN-bolts (AN="Army/Navy") and DIN-bolts (DIN="Deutsche Industrie Norm") are used. The type of bolt can be identified by the designation on the bolt head and by the surface treatment.

**LN-Bolts**

Hex head LN 9037, LN 9038 K and LN 9355 aircraft bolts are made of high-strength type 1.7220.5 alloy steel. The bolts are centerless ground, threaded after heat treatment and cadmium plated per specification LN 9368-3000.2.

Bolts according LN 9037 are standard aircraft bolts with undrilled shank. The specification LN 9355 indicates bolts with shanks drilled for cotter pins. The specification LN 9038 K indicates bolts with drilled head for safety wire and a shank up to the head.

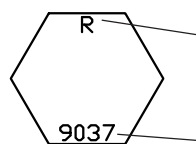
The added numbers after the dash of bolt spec. indicates the dimensions of the bolt. These numbers are not marked on the head of the LN bolt. Measure the diameter and length to specify the type dimension of the LN bolt. The length of a LN aircraft bolt is measured from under the head to the end of the shank.

**Example: LN 9037-08042**

Bolt Head Identification

Metric thread size  
(08 = M8 = 8 mm/0.31 inch)  
and Length  
(042 = 42 mm/1.65 inch)

Bolt Head:



Letter (R,L,P,H = Identification of Manufacturer)

LN Specification



### AN-Bolts

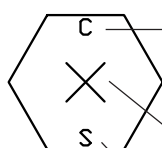
Hex head AN aircraft bolts are made of high-strength type 4037 or 8740 alloy steel. The bolts are centerless ground, threaded after heat treatment and cadmium plated per specification QQ-P-416A, Type II, Class 3.

For the EXTRA 330LX bolts with shanks drilled for cotter pins or drilled heads for safety wires are used. The adding letter "A" after the dash number specifies bolts with undrilled shank. For bolts with drilled head a letter "H" is added after the AN number. The length of AN aircraft bolts is measured from under the head to the end of the shank.

**Example: AN 3 - 5A**

Bolt Head Identification  
Diameter  $3/16$ " (4.8 mm)

AN hex head bolt  
Length  $5/8$ " (15.9 mm)  
Undrilled shank



Letter (Identification of Manufacturer, not always given.)

Cross (Alloy Steel)

Letter (special bolt) (also adjacent)

### DIN-Bolts

Hex head DIN 931, DIN 933 and hex socket head DIN 912 bolts are standard bolts made of steel with undrilled shank. The surface treatment is chromalized yellow.

Unlike the DIN 931 and DIN 912 the shank of a DIN 933 bolt goes up to the head. The numerical code shown on the head of a DIN bolt specifies the strength type. Also, most bolts will bear a wide variety of initials or symbols which identify the manufacturer. Measure the diameter and length to specify the type dimension of the DIN bolt. The length of DIN bolt is measured from under the head to the end of the shank.

**Example: DIN 931, M10 x 80 - 8.8**

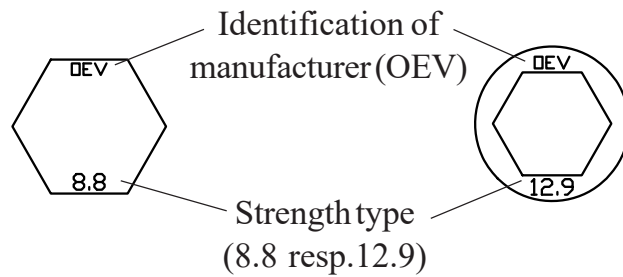
Bolt Head Identification

Standard hex head bolt  
 Metric thread size M10  
 Length 80mm (3.15")  
 Strength type 8.8

Bolt Head:

DIN 931/933:

DIN 912:



**20-10-02**

**Width Across Flats for Metric Bolts**

Thread diameter	Width across flats
M4	7 mm
M5	8 mm
M6	10 mm
M8	13 mm
M10	17 mm
M12	19 mm
M16	24 mm
M20	30 mm
M24	36mm

## 20-10-03

## Torque Values

Nuts, except of counter nuts are mainly stop nuts according to LN 9348 or selflocking nuts according to AN 365 (MS 21044).

- a) Standard torque values allowed for nuts according to DIN and LN must be adhered to as follows:

Metric thread size	Torque value	
	(Nm)	(in.lbs)
M4	1,8	16
M5	3.9-4.3	35-38
M6	6.2-6.8	55-60
M8	15.2-16.8	144-148
M10	29.5-32.5	261-287
M12x1.5	51-57	452-504

- b) Standard torque values allowed for nuts according to MS must be adhered to as follows:

Inch thread size	Torque value	
	(in.lbs)	(Nm)
1/4 -28	3,5-4,5	30-40
5/16 -24	6,7-9,5	60-85
3/8 -24	10,7-12,5	95-110
7/16 -20	30,5-33,9	270-300
1/2 -20	32,8-46,3	290-410
9/16 -18	88,1-67,8	480-600

- c) Standard torque values allowed for aluminium fitting nuts must be adhered to as follows:

Nut Size	Torque Value	
	(Nm)	(in.lbs)
-04	4.5 - 7.3	40 - 65
-06	8.5 - 14.1	75 - 125
-08	16.9 - 28.2	150 - 250
-10	22.6 - 39.5	200 - 350
-12	33.9 - 56.5	300 - 500

- d) Standard torque values allowed for steel fitting nuts must be adhered to as follows:

Nut Size	Torque Value	
	(Nm)	(in.lbs)
-04	15.3 - 16.9	135 - 150
-06	30.5 - 33.9	270 - 300
-08	50.8 - 56.5	450 - 500
-10	73.4 - 79.1	650 - 700
-12	101.7 - 113.0	900 - 1000

**IMPORTANT**

**On all bolt connections, the specified torque and locking method must be observed. Do not reuse stop nuts if they can be run up finger tight!**

**20-10-04**

**Special Torque Values**

Special torque values for the following items must be adhered to:

Item	Torque value	
	(Nm)	(in.lbs)
Top Half of the Main Landing Gear Mounting Clamp (Bolt LN9037-10054)	10	89
Brake Back Plate Bolts (Cleveland)	Refer to Cleveland Maintenance Manual	
Wheel Assembly Bolts (Cleveland)		
Engine Mounting (Bolts AN7-50A / Metal Stop Nut AN 363C-720 or MS 21046 C7)	55	480
Engine Mount to Fuselage (Bolt Din 912, M12-12.9 / Stop Nut DIN 985, M12-8-B2C)	80	720
Longeron Cutout Bridge (Bolt DIN 912 M8-8.8 / Stop Nut LN 9348-08)	18	160
Horizontal Stabilizer Front Spar Bolts (Bolt LN 9037-10054 / Stop Nut LN 9348-10)	33	292
Horizontal Stabilizer Rear Spar Bolts (Bolt LN 9037-10046 / Stop Nut LN 9348-10)	33	292
Vertical Stabilizer Rear Spar Bolt (Bolt LN 9037-10065 / Stop Nut LN 9348-10)	38	336
Wing Main Spar Safety-Bolts (Bolt LN 9038 K-08020)	15	133
Torque for Engine	Refer to Lycoming Overhaul Manual	
Torque for Propeller	Refer to MT-propeller Installation Manual E-124	

## 20-10-05

### Measuring Techniques

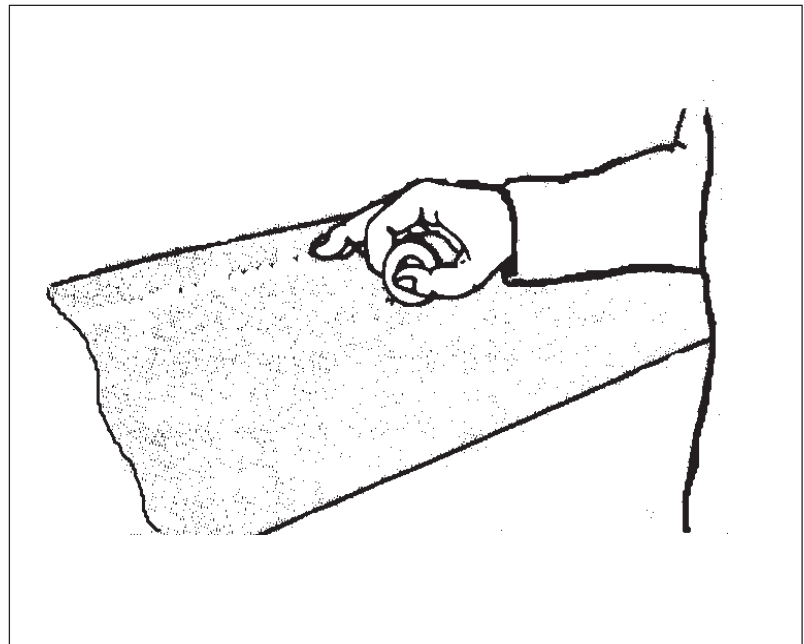
When using stop nuts, the safety torque (friction torque or braking torque) should be added to the table standard values. This value is indicated on the dial of the torquemeter, before the nut contacts the attachment surface.

Always torque nuts for fastening, if possible. When bolts are torqued there might be an additional torque value due to shaft friction. This torque can be determined by a torquemeter before the bolt head contacts the attachment surface and should be added to the table value.

## 20-10-06

### Coin Tapping

Inspection for damage is more critical for composite structure than for conventional structures. A large washer or similar object is a valuable tool for detecting debonds in the airframe surface. When a large washer is lightly bounced against a solid structure, a clear metallic ring should be heard. If delamination is present, a dull thud will be heard. This procedure is shown in the following Figure 1:



*Figure 1*                      *Coin Tapping*

**20-10-07****Flexible Hose**

For the oil and fuel systems aft of the firewall the EXTRA 330LX is equipped with PTFE-hoses.

For the brake system generally PA hoses (high tensile synthetic fibre hoses) are used, which are also installed as sense lines for engine instruments. The connection types of those hoses are outlined in Figure 2.

In the engine compartment PTFE hoses with integrated fire sleeves are used as fuel, lubrication oil, smoke oil and sensing lines.

**Replacement of Flexible Hose**

External forces can significantly reduce hose life or cause failure. Mechanical loads, which must be considered include those caused by:

- excessive flexing, twisting, kinking
- tensile or side loads
- too small bend radius and
- vibration.

Any hose that has been kinked or bent to a radius smaller than the minimum bend radius, and any hose that has been cut or is cracked or is otherwise damaged should be removed and discarded. The entire hose assembly must be replaced, if damage or failure occurs within a flexible hose assembly.

**Visual Inspection Hose/Fitting**

Any of the following conditions require replacement of the hose assembly:

- Fitting slippage on hose,
- Cracked or damaged fittings;
- Leaks at fitting or in hose;
- Hard, stiff, heat cracked, or charred hose;
- Kinked, crushed, flattened or twisted hose;

- Damaged, cracked, cut or abraded cover (any reinforcement exposed);
- Blistered, soft, degraded, or loose cover.

### **Installation of Flexible PTFE Hose Assemblies**

In general hose assemblies should be handled with care to prevent excessive bending, twisting and kinking since this reduces the life of the hose assembly considerably. Particular attention must be given to preclude hoses from wear, snagging, kinking, bending smaller than minimum bend radius and cutting, any of which can cause premature hose failure. Large diameter hoses and very short hose assemblies are more prone to kinking. Special care must be taken to prevent twisting of hose assemblies that do not incorporate assembly fittings with spanner flats to counteract while the nut is turned to the connection fitting (e.g. Parker/Statoflex PTFE hose type 101). Twisting of the hose can be determined from the identification markings running along its length.

The flexible hose should be installed so that it will be subject to a minimum of flexing during operation.

### **Installation of PA Hose with Hoerbiger HS3AM Axial Plug**

- 1 Install the plug-in screw into the adapter (e.g. firewall, brake) (see Figure 2, Sheet 2).
- 2 Simply insert the axial plug into the plug-in screw until it is snapped as outlined in Figure 2, Sheet 2.

### **Removal of PA Hose with Hoerbiger HS3AM Axial Plug**

- 1 Screw out the plug-in screw together with the snapped axial plug (see Figure 2, Sheet 2).
- 2 Disconnect the plug-in screw from the axial plug by inserting a sleeve (7 x 30 x 0.5 mm) as outlined in Figure 2, Sheet 2.



**Installation of PA Hose with Hoerbiger H31A Axial Plug**

- 1 Install the plug coupling M into the adapter (e.g. firewall, brake) (see Figure 2, Sheet 2).
- 2 Insert the plug coupling W into plug coupling M until it is snapped as outlined in Figure 2, Sheet 2.

**Removal of PA Hose with Hoerbiger H31A Axial Plug**

- 1 Disconnect the plug coupling W from the plug coupling M by bending the clamps as outlined in Figure 2, Sheet 2.

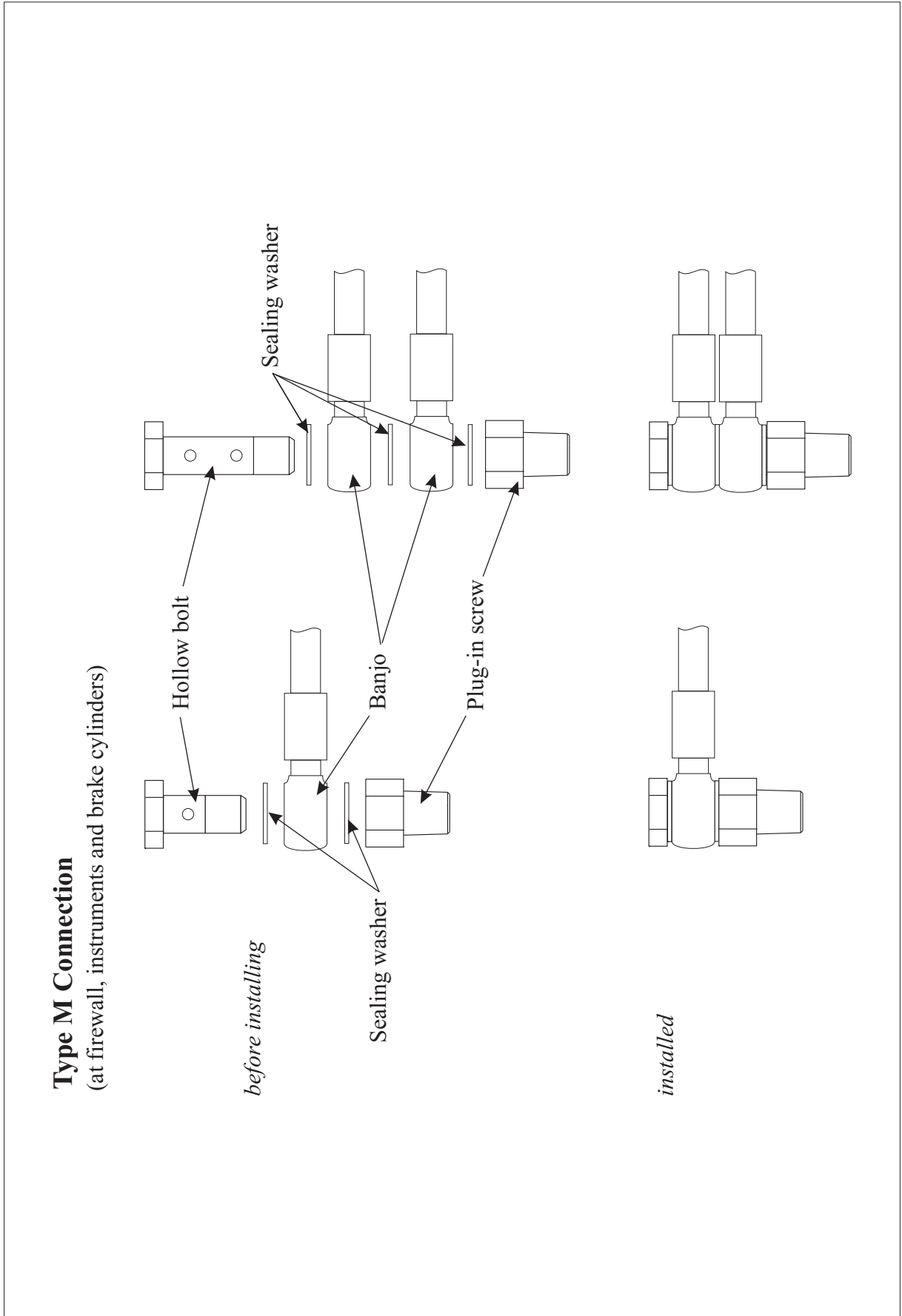


Figure 2, Sheet 1

Connection Types PA Hoses

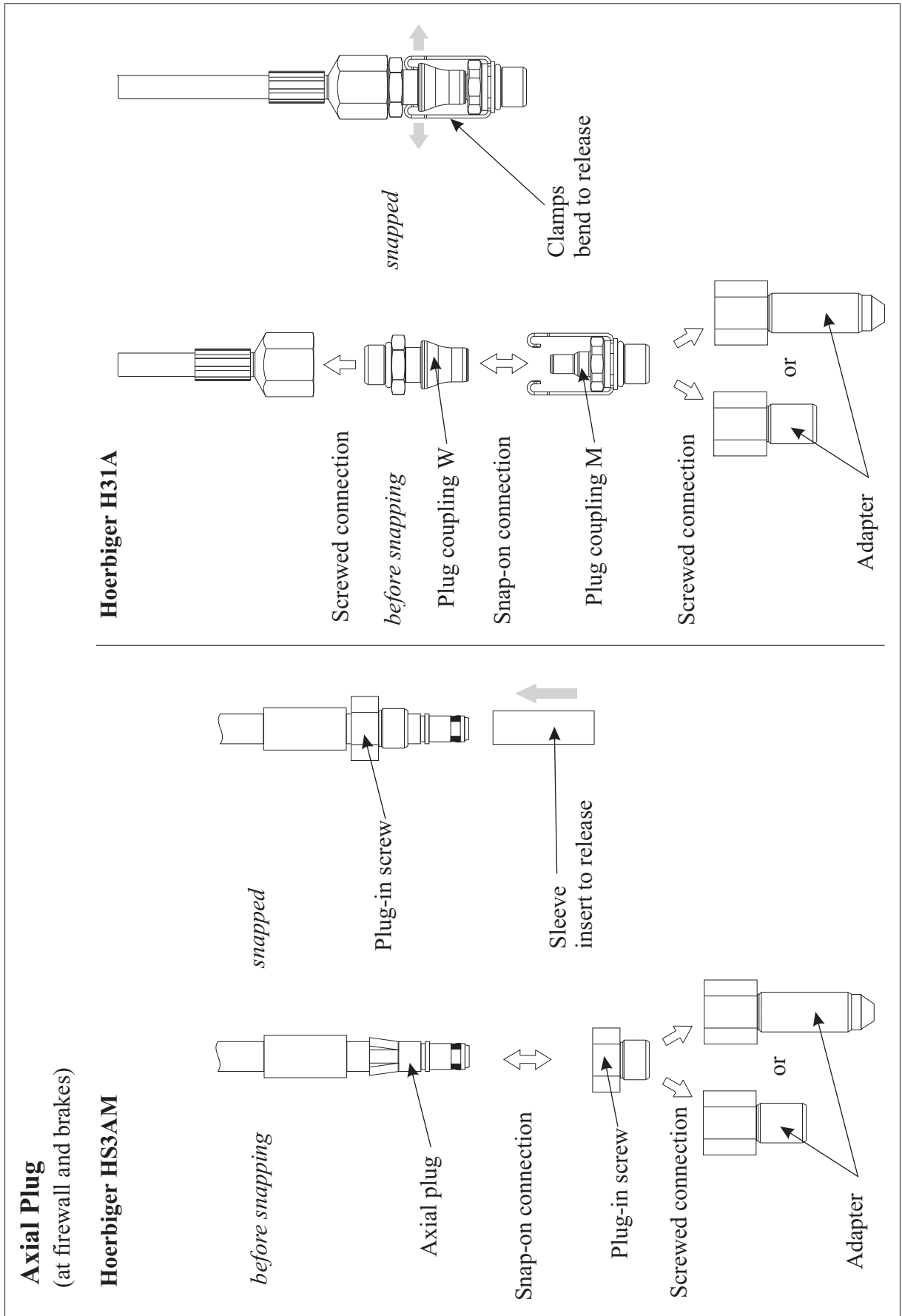


Figure 2, Sheet 2

Connection Types PA Hoses

**20-10-08****Fittings**

Generally AN-fittings are used in the EXTRA 330LX for the oil lubrication and the fuel system. All these fittings are made of aluminium alloy and are colored blue for identification purposes. The dash number following the AN number indicates the size of the hose for which the fitting is made, in 16ths of an inch. This size measures the inner diameter (I.D.) of hose. The material code letter (Aluminum alloy: code D) follows the dash number.

Example: Elbow AN 822-8D

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**NOTE**

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**Apply Loctite 577 on all National Pipe Threads (NPT) before installation.**

**20-10-09****Control Cables**

Control cables are used for the following systems of the EXTRA 330LX:

- Engine (Throttle, Mixture and RPM)
- Trim
- Heating (optional)

Consider the following information when working on engine control cables. Refer to Figure 3:

Hard and abrupt power control inputs may impose high dynamic peak loads to the related sliding parts at reaching the travel stops of the engine fuel injector servo. Repeating peak loads may result in unacceptable additional wear and free play at the pivot points. Once the free play of the pivot point would increase the swivel angle of the sleeve might increase beyond limits. An increased swivel angle in combination with an unacceptable high friction of sliding parts may result in a kink occurring at the pivot point and the end of the swivel sleeve while pushing the control lever forward from idle to full throttle position. Finally the solid wire might be forced to bend at the pivot point and at its terminal connection, which would result in a failure because it is not designed to withstand a significant bending load.

A bent nickel-plated brass swivel sleeve as well as wear and excessive free play at the pivot (swivel) points and sliding parts are an indication of misalignment and/or hard and abrupt control inputs. Those signs should be found early within the regular maintenance. This is a clear indication of an unacceptable control cable condition, which might result in a malfunction.

As soon as a control cable becomes difficult to operate, the reason should be identified. An increase in no-load (cable free and unattached) friction or an increase in travel length of a control cable are a good indication of pending performance problems and/or control cable failure.

The following notes, cautions and warnings describe application and installation information

**WARNING**

**Do not install the control cable with the power on or the engine running. Serious injury or death could result.**

**NOTICES**

**Protect the cable from contaminants such as fuel, oil, water, dirt and chemicals, which may damage the control cable.**

**Protect the control cable from physical damage by paint, kinking, vibration, etc., which may damage the control cable.**

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**NOTES**

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**A gradual or sudden increase in the no-load (cable free and unattached) friction of a control cable is a good indication of pending performance problems and/or control cable failure. Serious injury or death may result. Replacement is required.**

**A gradual or sudden decrease in the stroke (travel) length of the control cable is a good indication of pending performance problems and/or control cable failure. Serious injury or death may result. Replacement is required.**

**Control cables which have moisture inside of them or have frozen, must be replaced. Do not apply heat to attempt to remove the moisture. Applying heat will not remove the moisture. Serious injury or death may result. Replacement is required.**

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**NOTES**

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**Installation should be accomplished by a licensed “A” and/or “P” mechanic.**

**Control cables are designed to be non-repairable. Do not perform any repairs to this control cable.**

**Cables are designed to be contaminant resistant; not contaminant proof.**

**The usable stroke must be centered within the available travel.**

**The swivel angle must be centered within the available swivel angle.**

**The minimum bend radius is 6".**

**Control cables are lubricated for the life of the control cable. Do not remove the seals or lubricate the control cable.**

### **Inspections**

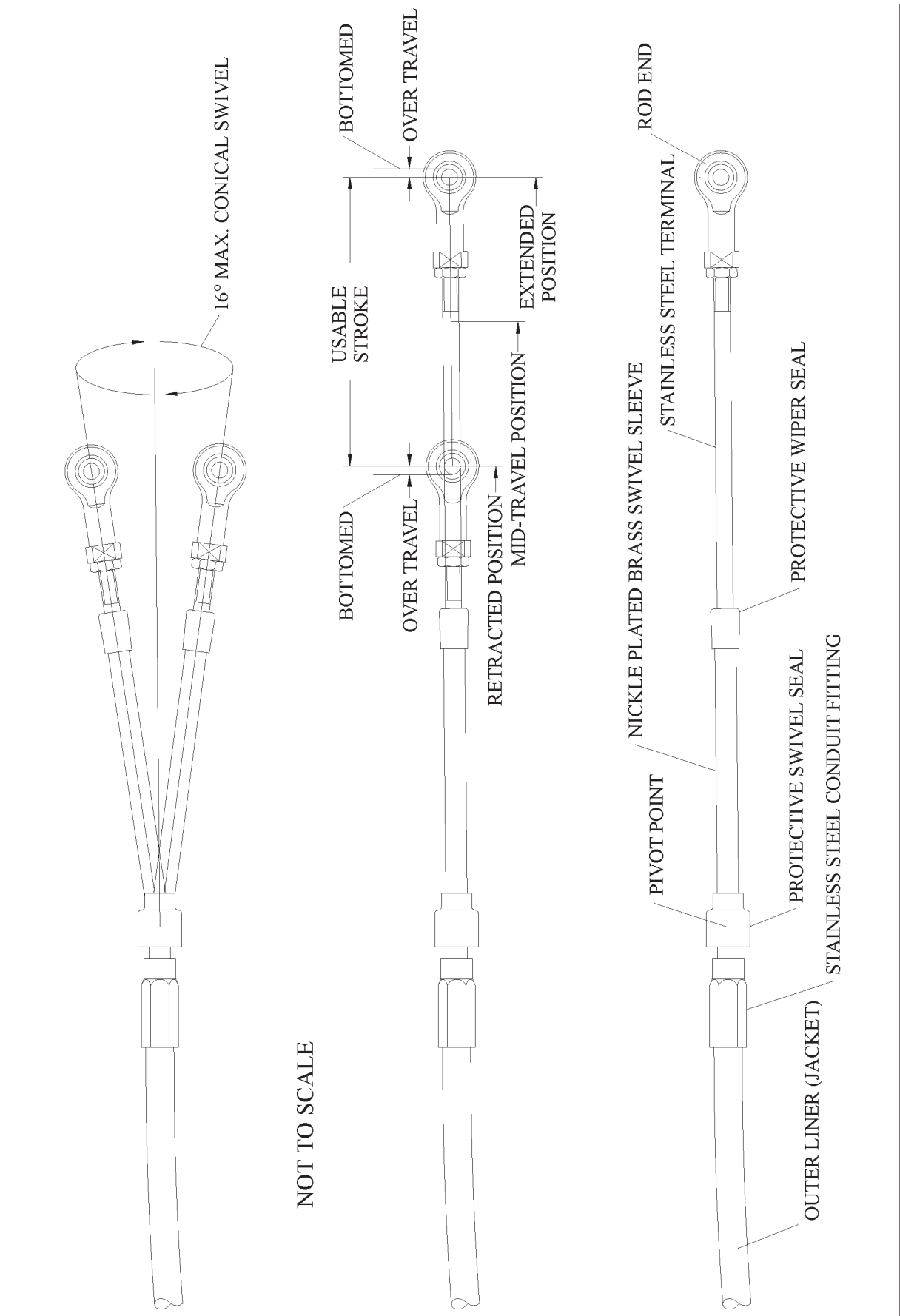
Observe the following hints when performing inspections on the control cables:

A cable must be replaced whenever:

- excessive free play is felt at the control even after all cable connections have been verified as in good working order.
- visual inspection shows chafing, breakage or bent, loose or worn parts.
- evidence of moisture is found inside (or control cable has frozen).
- a gradual or sudden decrease in the stroke (travel) length of the control cable has been detected.
- a gradual or sudden increase in the no-load (cable free and unattached) friction of a control cable has been detected.

Correct routing of the control cable whenever:

- misalignment, unacceptable high internal friction due to bends below minimum radius of 6" or malfunction of sliding elements has been detected.
- the usable stroke is not centered within the available travel.
- the swivel angle is not centered within the available angle.



**Figure 3**

**Control Cables**

**20-10-10****Firewall Sealant**

For firewall sealing various products can be used (refer to Chapter 51-30-04).

**Replacement**

- 1 Before using any product, read and understand the applicable Technical Data Sheet (TDS) and Material Safety Data Sheet (MSDS).
- 2 To ensure proper sealing and to avoid unintended chemical reactions with other products always remove old firewall sealant completely prior to application of new sealant.
- 3 Apply new firewall sealant with a thickness of 3 mm (1/8 inch).

**20-10-11****PR-812****Application**

Also refer to PR-812 Technical Data Sheet (TDS) and Material Safety Data Sheet (MSDS)

**IMPORTANT**

**Proper mixing and correct proportions are extremely important to obtain required results.**

- 1 Prepare PR-812 firewall sealant by mixing brown part A with black part B with weight ratio 2.5:100.
- 2 Clean the surfaces to be sealed with solvents.
- 3 Immediately thereafter, dry these areas with a new dry cloth.
- 4 Seal the gap between the firewall and the respective component with PR-812 firewall sealant. Minimum sealant thickness on firewall side is 3 mm (1/8 inch).

Cure time @ 25°C (77°F), 50% RH for a fillet 3 mm (1/8 inch) thick:

- tack free: approx. 24 hours
- to tough rubber: approx. 72 hours
- to performance properties: approx. 14 days



## 20-20-00

## ASSEMBLY INSTRUCTION

### 20-20-01

### General

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#### NOTE

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**Make appropriate logbook entry of compliance with this Assembly Instruction after Container Shipping.**

In case of the aircraft is delivered in a container it has to be assembled on arrival.

For assembly of aircraft main components follow the instructions as outlined in the chapter 20-20-02.

These instructions can not replace the skill, craftsmanship and sound technical knowledge of qualified personnel. In case of doubt or lack of information, the manufacturer of the respective component should be contacted for advice.

Unless otherwise specified all bolts and connections should be torqued as listed in chapter 20-10-03. At some locations special torque values are considered necessary. Refer to chapter 20-10-04. The stated directions "Front" and "Rear" are to be considered in respect of pilot's seating direction.

### 20-20-02

### Assembly Instruction after Container Shipping

Complete each step of the assembly procedure in the order shown below.

- 1 Check the condition of fastening of the aircraft components in the container. Note any damage.
- 2 Remove the fuselage/engine assembly from the container. Prevent the aircraft from nosing over by keeping down the tail.
- 3 Weight the tail as per chapter 7.
- 4 Remove the aircraft components out of the container. Small parts, hardware, spinner dome and the wheel fairings you find in the cockpit.

- 5 Inspect all removed items for damage prior to assembly. Damaged items have to be replaced or if possible repaired according to chapter 51.

**WARNING**

**In order to prevent the aircraft from nosing over the assembly has always to start with the empennage.**

- 6 Prior to assembly remove engine cowlings, canopy, main fuselage cover including the rear support angle as per chapters 51 and 53.

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**NOTE**

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**In contrast to the instructions given in the respective chapters don't reinstall these items before completion of the whole assembly.**

- 7 Remove provisional attached rudder and vertical stabilizer as per chapters 27 and 55.
- 8 Install horizontal stabilizer with elevator as per chapter 55. The procedure described there is also applicable to the installation of the complete horizontal tail. Remember to connect the ground bonding lead of the elevator too.
- 9 Connect elevator push pull rod actuator lever as per chapter 27-00-01.
- 10 Connect trim wire to the tab actuator lever using fitted clamp.
- 11 Inspect for full travel and elevator deflection in relation to stick movement.
- 12 Inspect for full travel and trim tab deflection in relation to trim switch activity.
- 13 Install the vertical stabilizer as per chapter 55.
- 14 Reinstall rudder to the vertical stabilizer as per chapter 27-20-01.
- 15 Inspect for full travel and rudder deflection in relation to rudder pedal movement.
- 16 Install the wing as per chapter 57.
- 17 Install navigation/strobe lights as per chapter 33-40-01.
- 18 Install propeller in accordance with MT-Propeller installation instructions E-124 latest revision.

- 19 Remove tail weight.
- 20 Check if all switches are in Off-position and connect battery.
- 21 Perform operational check of electrical equipment. Shut-off BATTERY and ALTERNATOR switches after completion.
- 22 Perform operational check and rigging of control system.
- 23 Inspect fluid filled lines for leaks.
- 24 Check security of main spar bolts.
- 25 Install wheel fairings, main fuselage cover and rear support bracket, canopy, engine cowlings, and access panels (refer to chapter 51-00-01 and 53).
- 26 Check all control surfaces for freedom of movement and security.
- 27 Perform a compass compensation according to „Aircraft Inspection and Repair FAA AC 43.13“.
- 28 Check correct servicing of aircraft.
- 29 Perform an engine run up. Refer to chapter "05-20-04 Scheduled Maintenance Checks". Start the engine in accordance with the Pilot's Operating Handbook and Airplane Flight Manual (POH).
- 30 Inspect aircraft for foreign objects.
- 31 Final inspection by licensed aircraft inspector.

**IMPORTANT**

**After first flight check fuselage interior/exterior for fuel leaks. Check all bolts on fairings and cover sheets for tight fit.**

# **Chapter 21**

## **Air Conditioning**

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**21-40-00****HEATING**

The EXTRA 330LX can be equipped with a cabin heating system, which allows feeding the front and rear cockpit independently with warm air. The system uses fresh outside air, which is heated up by the engine exhaust muffler. The system is controlled by two handles in the rear cockpit.

On the left front engine baffle a 3" air intake (1, figure 1) with screen is positioned. From there fresh air is routed through a 3" ducting (2) to the exhaust muffler heat shroud (3), where it is heated up. An inlet box (4) is placed on the engine side of the firewall. Using the main handle (9) the warm air can there be guided into the cockpit or dumped overboard. A distribution box (5) is located on the aft side of the firewall. Using the distribution handle (8) the ratio of warm air supply between front and rear can be controlled. Turning the handles to the right as far as they will go fixes the Bowden cables. The distribution box incorporates the warm air dispensers for the front occupant as well as the flange for the 2" ducting (6) to the air outlets (7) at the pilot's feet.

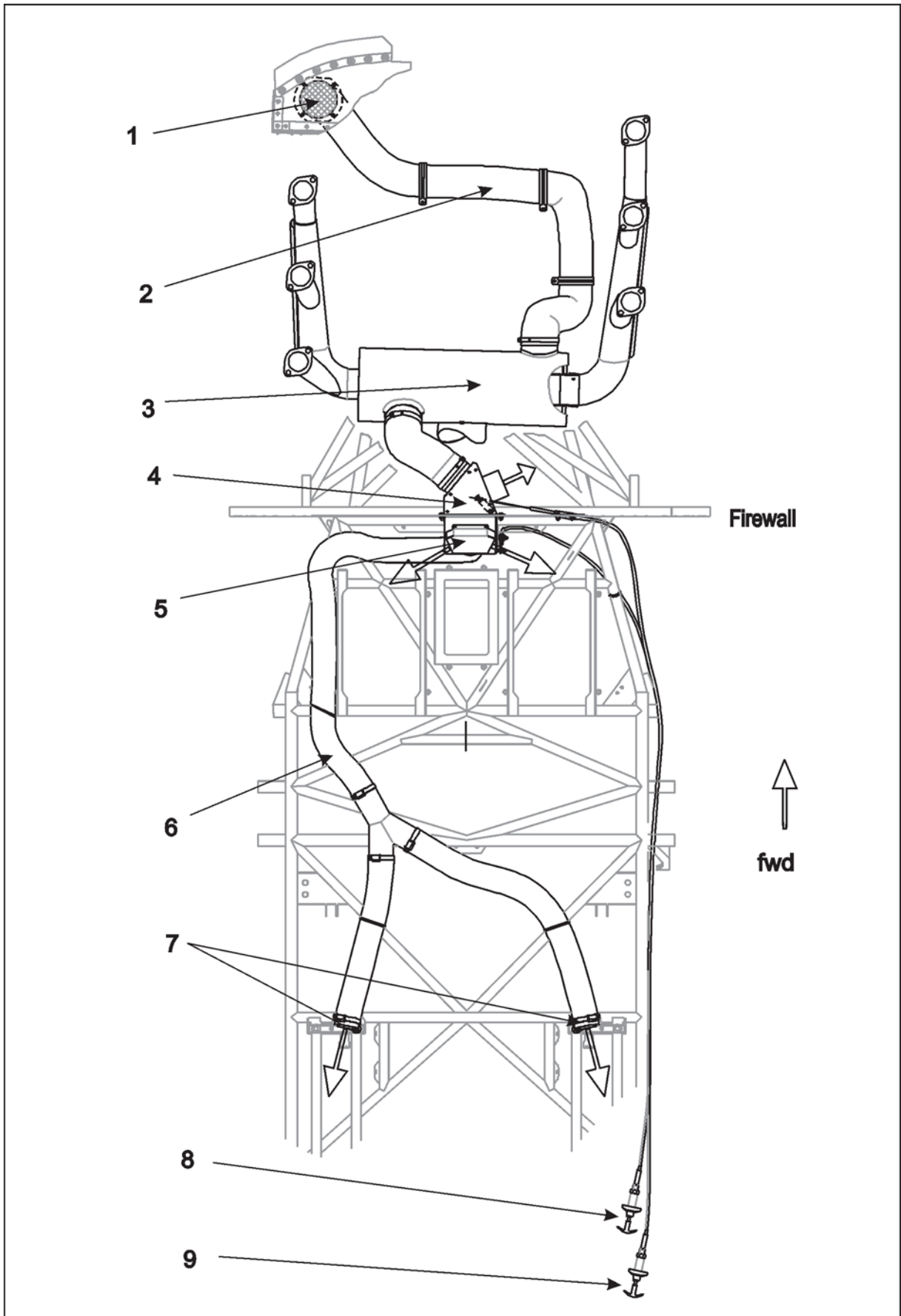


Figure 1 Heating System,

## 21-40-01

## Inlet Box

### Removal/Installation

Refer to figure 2.

- 1 Remove engine cowlings as per chapter 71.
- 2 Remove bottom fuselage cover as per chapter 53.
- 3 Loosen the hose clamp (10).
- 4 Disconnect the hose (11) from the inlet box.
- 5 Loosen the Bowden cable attachment bolt (8).
- 6 Disconnect the Bowden cable (7) from the linkage.

#### NOTE

**When removing the inlet box, the distribution box is also unfastened. Both boxes are attached by the same bolts.**

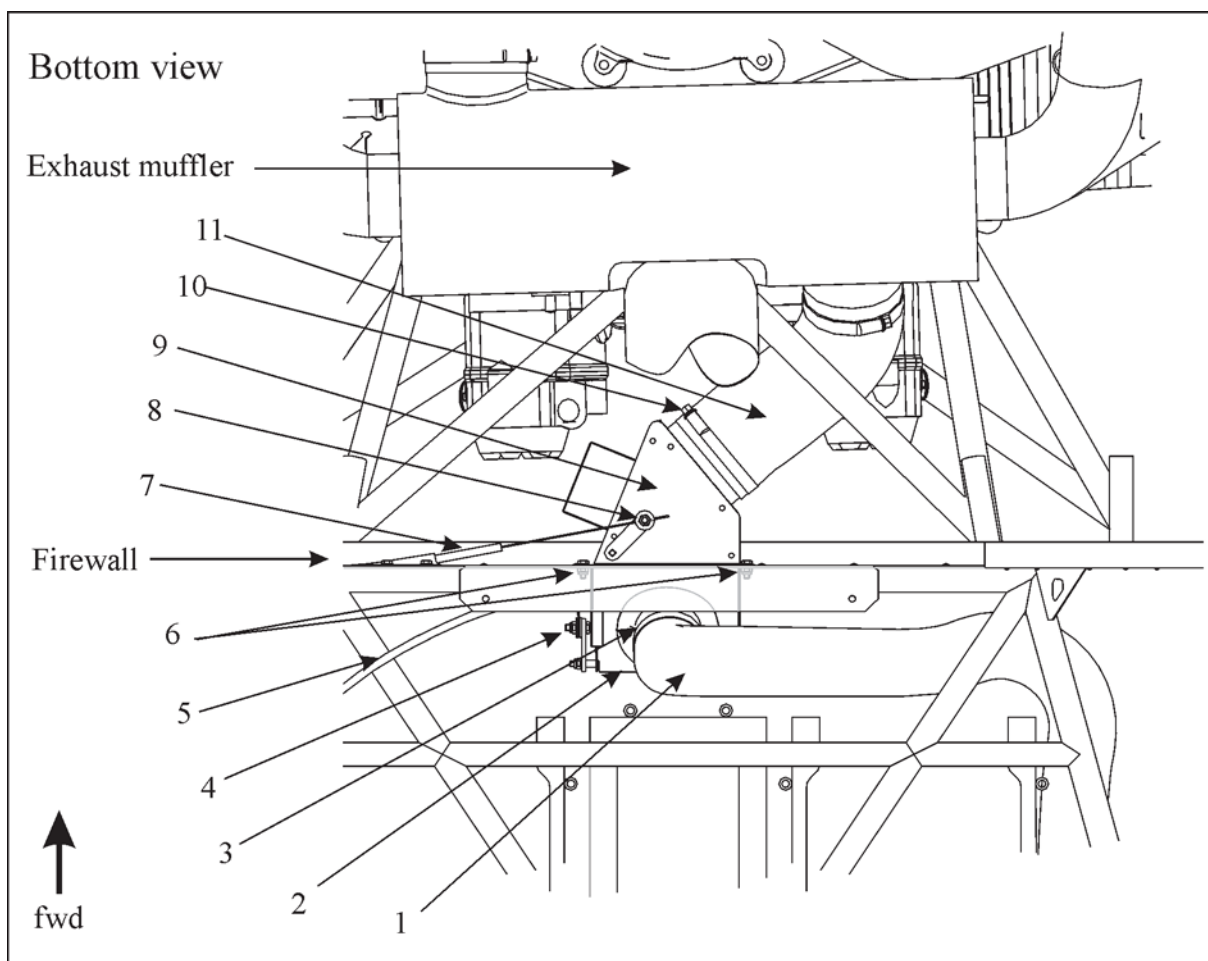


Figure 2

Heating Boxes



- 7 Remove the four heating boxes attachment bolts (6).
- 8 Remove the inlet box (9).
- 9 Install in reverse sequence of removal.

## 21-40-02

### Distribution Box

#### Removal/Installation

Refer to figure 2.

- 1 Remove engine cowlings as per chapter 71.
- 2 Remove bottom fuselage cover as per chapter 53.
- 3 Loosen the hose clamp (3).
- 4 Disconnect the hose (1) from the distribution box.
- 5 Loosen the Bowden cable attachment bolt (4).
- 6 Disconnect the Bowden cable (5) from the linkage.

---

#### NOTE

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**When removing the distribution box, the inlet box is also unfastened. Both boxes are attached by the same bolts.**

- 7 Remove the four heating boxes attachment bolts (6).
- 8 Remove the distribution box (2).
- 9 Install in reverse sequence of removal. Seal contact areas of boxes with firewall with firewall sealant (see Chapter 51-30-04).

## 21-40-03

### Main Bowden Cable

Refer to chapter 20 for general information about handling of control cables.

#### Removal

Refer to figure 3.

- 1 Remove engine cowlings as per chapter 71.

- 2 Remove main and bottom fuselage cover as per chapter 53.
- 3 Disconnect Bowden cable from the inlet box actuator arm (14).
- 4 Remove clamp sheet (12, 15) attachment bolts on the firewall.
- 5 Loosen hose clamp (11).
- 6 Mark main Bowden cable (4) routing and remove the attachment self-clinching plastic straps (5).
- 7 Remove attachment nut and washer (7) of the main control unit (1).
- 8 Pull the main control unit (1) with the complete Bowden cable (4) aft to remove from aircraft. Secure label plate (8), clamp sheets (12, 15) and attachment nut and washer (7).

### **Installation**

Refer to figure 3.

- 1 Thread the Bowden cable (4) end through the respective attachment tube (6).
- 2 Thread the attachment nut and washer (7) on the Bowden cable
- 3 Ensure nut (9) is fastened.
- 4 Place label plate (8) and align.
- 5 Attach the main control unit (1) and the label plate (8) by means of its attachment nut and washer (7).
- 6 Position the Bowden cable (4) along the prior marked routing.
- 7 Fasten the Bowden cable (4) with self-clinching plastic straps (5) in place.
- 8 Thread the Bowden cable end through the hoseclamp (11).
- 9 Thread the Bowden cable through the firewall.
- 10 Renew the sealing of the clamp sheets (12, 15). Use firewall sealant (see Chapter 51-30-04).

---

**NOTE**

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**Ensure distance of cable housing end to clamp sheet is 50 mm (refer to detail C of figure 3) when installing the clamp sheets.**

- 11 Install the clamp sheets (12, 15).
- 12 Fasten the hose clamp (11).
- 13 Ensure inlet box actuator is in closed position.
- 14 Push main handle (1) to the full forward position. Then pull aft 5 mm (refer to detail A of figure 3).
- 15 Install the Bowden cable to the inlet box actuator (14).
- 16 Check full travel.

**Rigging**

Refer to figure 3.

- 1 Loosen Bowden cable attachment bolt on the inlet box actuator (14).
- 2 Place inlet box actuator to the closed position.
- 3 Adjust main handle (1) to the full forward minus 5 mm position (refer to detail A of figure 1).
- 4 Fasten Bowden cable attachment bolt on the inlet box actuator (14).
- 5 Check full travel.

**21-40-04****Distribution Bowden Cable**

Refer to chapter 20 for general information about handling of control cables.

**Removal**

Refer to figure 3.

- 1 Remove main and bottom fuselage cover as per chapter 53.
- 2 Disconnect Bowden cable from the distribution box actuator (10).

- 3 Loosen hose clamp (13).
- 4 Mark distribution Bowden cable (3) routing and remove the attachment self-clinching plastic straps (5).
- 5 Remove attachment nut and washer (7) of the distribution control unit (2).
- 6 Pull the distribution control unit (2) with the complete Bowden cable (3) aft to remove from aircraft. Secure label plate (8) and attachment nut and washer (7).

### Installation

Refer to figure 3.

- 1 Thread the Bowden cable (4) end through the respective attachment tube (6).
- 2 Thread the attachment nut and washer (7) on the Bowden cable.
- 3 Ensure nut (9) is fastened.
- 4 Place label plate (8) and align.
- 5 Attach the distribution control unit (1) and the label plate (8) by means of its attachment nut and washer (7).
- 6 Lay the Bowden cable (3) along the prior marked routing.
- 7 Fasten the Bowden cable (3) with self-clinching plastic straps (5) in place.
- 8 Thread the Bowden cable end through the hoseclamp (13).

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#### NOTE

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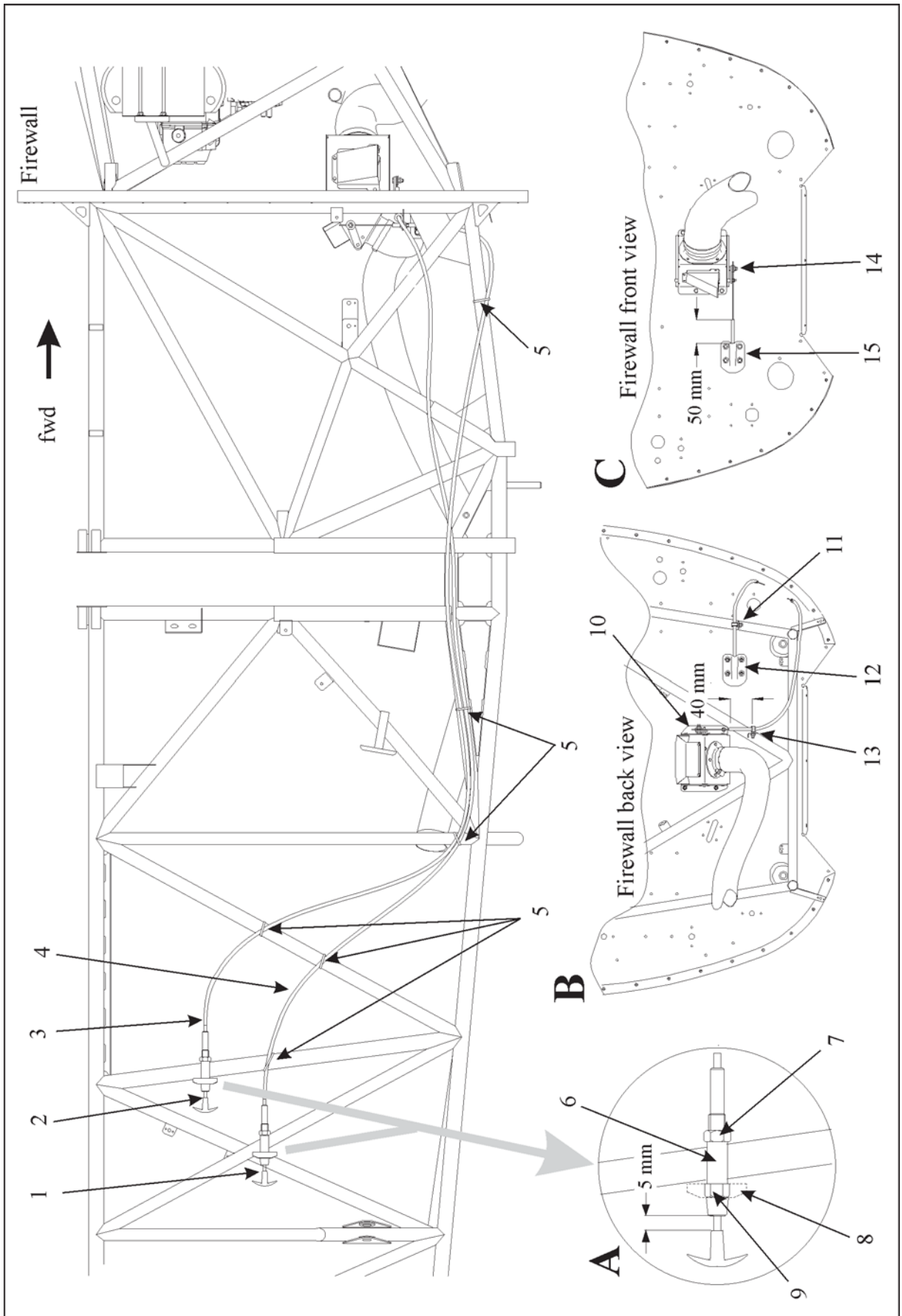
**Ensure distance of cable housing end to hose clamp (13) is 40 mm (refer to detail B of figure 3) when fastening the hose clamp.**

- 9 Fasten the hose clamp (13).
- 10 Ensure distribution box actuator is in upmost position.
- 11 Push distribution handle (1) to the full forward position. Then pull aft 5 mm (refer to detail A of figure 3).
- 12 Install the Bowden cable to the distribution box actuator (10).
- 13 Check full travel.

**Rigging**

Refer to figure 3.

- 1 Loosen Bowden cable attachment bolt on the distribution box actuator (10).
- 2 Place distribution box actuator in the upmost position.
- 3 Push distribution handle (1) to the full forward position. Then pull aft 5 mm (refer to detail A of figure 3).
- 4 Fasten Bowden cable attachment bolt on the distribution box actuator (14).
- 5 Check full travel.



**Figure 3** Heating Bowden Cables

# **Chapter 23**

## **Communication**

## Table of Contents

<i>Chapter/Figure</i>	<i>Title</i>
<b>23-10-00</b>	<b>SPEECH COMMUNICATION ..... 3</b>
23-10-01	VHF Whip Antenna ..... 4



**23-10-00****SPEECH COMMUNICATION**

The EXTRA 330LX can be equipped with various communication systems. Refer to the Equipment List of the Pilot' Operating Handbook for identification of the units installed. Also refer to the applicable vendor documents for suitable maintenance information.

Independent from the equipment installed, the electric hardware such as switches, circuit breakers, sockets and wiring is the same.

The control sticks and power levers for pilot and copilot feature PTT switches. The sockets for connecting the headsets are located on the right side of the respective cockpit. The related wiring is generally fastened to the sticks, levers, torque tube or steel tubes with cable straps. The wiring can be easily traced from the switches and sockets to the instrument panel, where it is not guided through cable ducts.

**23-10-01****VHF Whip Antenna**

The VHF whip antenna is installed in the front part of the bottom fuselage cover. A "RG 50" coaxial cable is guided along the steel tube frame and connects this whip antenna directly to the respective transceiver.

**Removal/Installation**

- 1 Assure the BATTERY switch is OFF
- 2 Remove the front seat as per chapter 25.
- 3 Disconnect the coaxial cable from the antenna.
- 4 Remove the antenna attachment nut and the lock washer.
- 5 Remove the antenna and the O-ring.
- 6 Install in reverse sequence of removal. Assure, antenna points aft when installed.

# **Chapter 24**

## **Electrical Power**

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24-00-00

GENERAL

This chapter describes the electrical power system and its operation. This covers the battery system and the alternator system.

Figure 1 shows the electrical main board with its various electrical devices. It is attached to the lower left fuselage structure just behind the firewall.

A functional schematic of the complete electrical system is shown on figure 2.

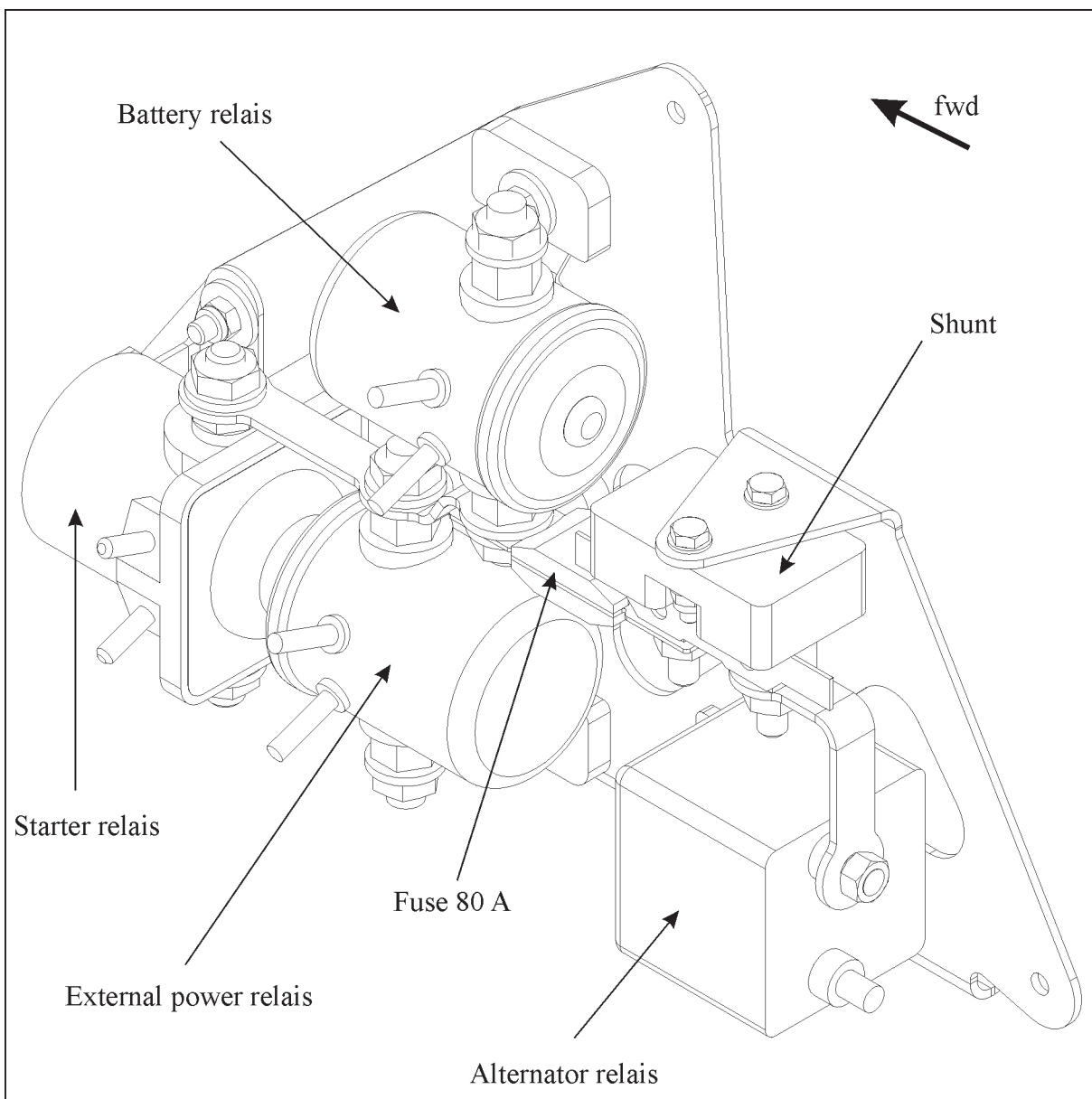


Figure 1

Electrical Main Board

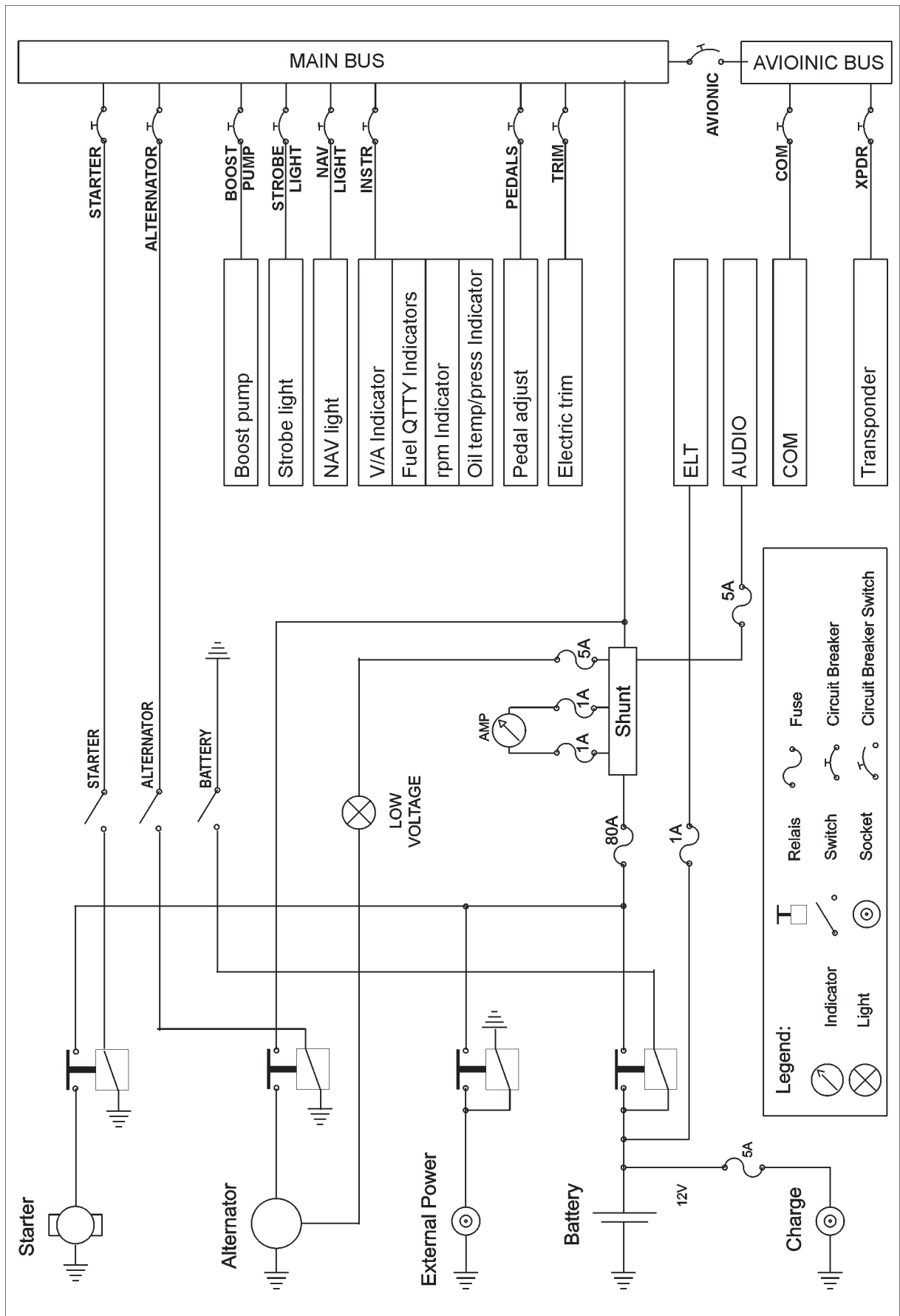


Figure 2

Electrical System Schematic

**24-30-00****DC-GENERATION**

(Refer to figure 2) Power for the electrical system is provided by the battery and/or the alternator.

An ammeter is installed into the system to provide an indication of current flow from (discharge current, negative values) or to (charge current, positive values) the battery. The respective shunt is part of the electrical main board (see figure 1).

---

**NOTE**

---

**When external power is used the ammeter indicates the current flow from the battery to the electrical system (negative value) but not the battery charge current flow.**

The complete electrical system can be cut off by switching off both the BATTERY and ALTERNATOR switch.

**24-30-10****Battery System**

The battery is used for starting the engine and powering the electrical system when alternator power is not available (engine not running). The battery also powers the electrical system in case of alternator failure.

The battery system consists of the battery, the battery relay (see figure 1), a 80 A fuse, the battery switch and the associated wiring. The battery is located on the left side of the fuselage just behind the firewall; the battery relay and the fuse are parts of the electrical main board, and the BATTERY switch is installed on the left side of the rear cockpit. The toggle type BATTERY switch features a red cap.

The positive side of the battery is connected to the coil of the battery relay. This relay remains in open state until the BATTERY switch is placed to the ON-position. Placing the BATTERY switch in the ON-position provides a ground for the battery relay energizing this relay. With the battery relay energized, a circuit exists from the battery to the bus bar. The battery supplies power to the bus bar through the 80 A fuse.

The energized battery relay will also allow power from the battery to the starter relay (see figure 1).

External power is connected to the main bus by the external power relay (see figure 1). If the battery shall be charged via external power, the BATTERY switch must be in ON-position.

The battery can also be charged via the direct charge socket located on the left forward side of the bottom fuselage cover. In this case the BATTERY switch should be in OFF-position.

## 24-30-11

### Battery

#### Removal/Installation

#### NOTICE

**Ensure the BATTERY switch is in Off-position.**

- 1 Remove the rear instrument panel cover as per chapter 31.
- 2 Remove the front seat as per chapter 25.
- 3 Disconnect the electrical wiring from the battery.
- 4 Remove the 4 attachment nuts (LN9348-06) and the top attachment frame.
- 5 Lift the battery out of its bottom frame and remove.
- 6 Install in reverse sequence of removal.

## 24-30-20

### Alternator System

(Refer to figure 2) The alternator serves as the main component to power the electrical system and charge the battery during normal conditions.

The alternator system consists of the alternator, the alternator relay, the alternator switch and the associated wiring. The alternator features an integrated DC converter and voltage regulator. The voltage regulator is adjusted to 14 Volts. The alternator is mounted at the right front of the engine. The alternator relay (see figure 1) is part of the electrical main board. The ALTERNATOR switch is located on the left side of the rear instrument panel. The toggle type ALTERNATOR switch features a red cap.



Placing the ALTERNATOR switch in the ON-position will energize the alternator solenoid which provides a circuit from the bus bar to the alternator. The voltage regulator will supply and control the excitation current to keep the output voltage of the alternator constant under varying output current requirements.

With the alternator power available, the battery will be charged from the bus bar. The ammeter, which is in series with the battery and the bus bar will indicate the current flow to the battery (positive values). When the battery reaches a state of full charge, the ammeter will show an indication near "0".

## **24-30-21**

### **Alternator**

Instructions given below are only applicable for Bosch, Prestolite and Plane Power alternators included in the type design.

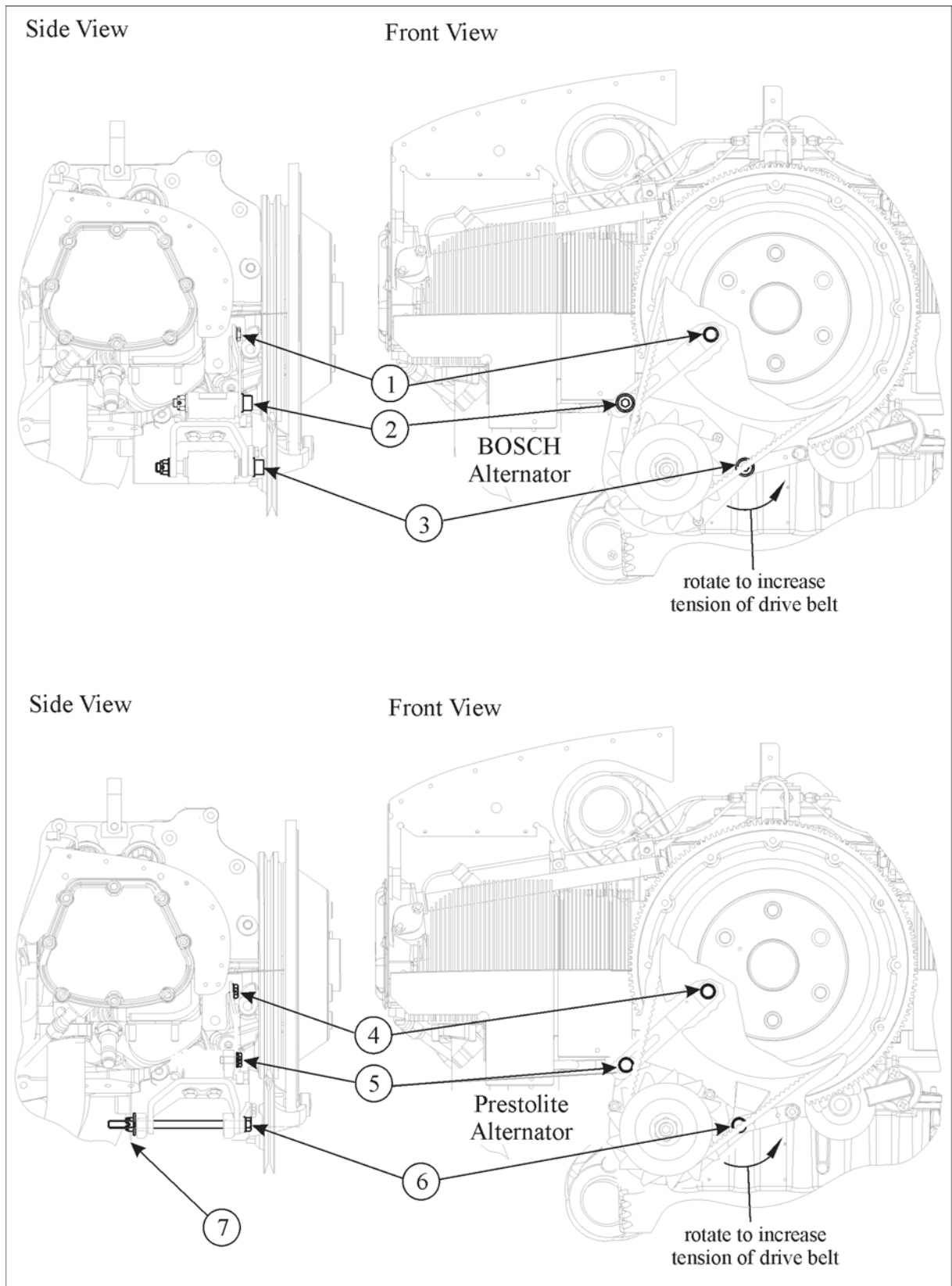


Figure 3, sheet 1

Alternator and Accessories

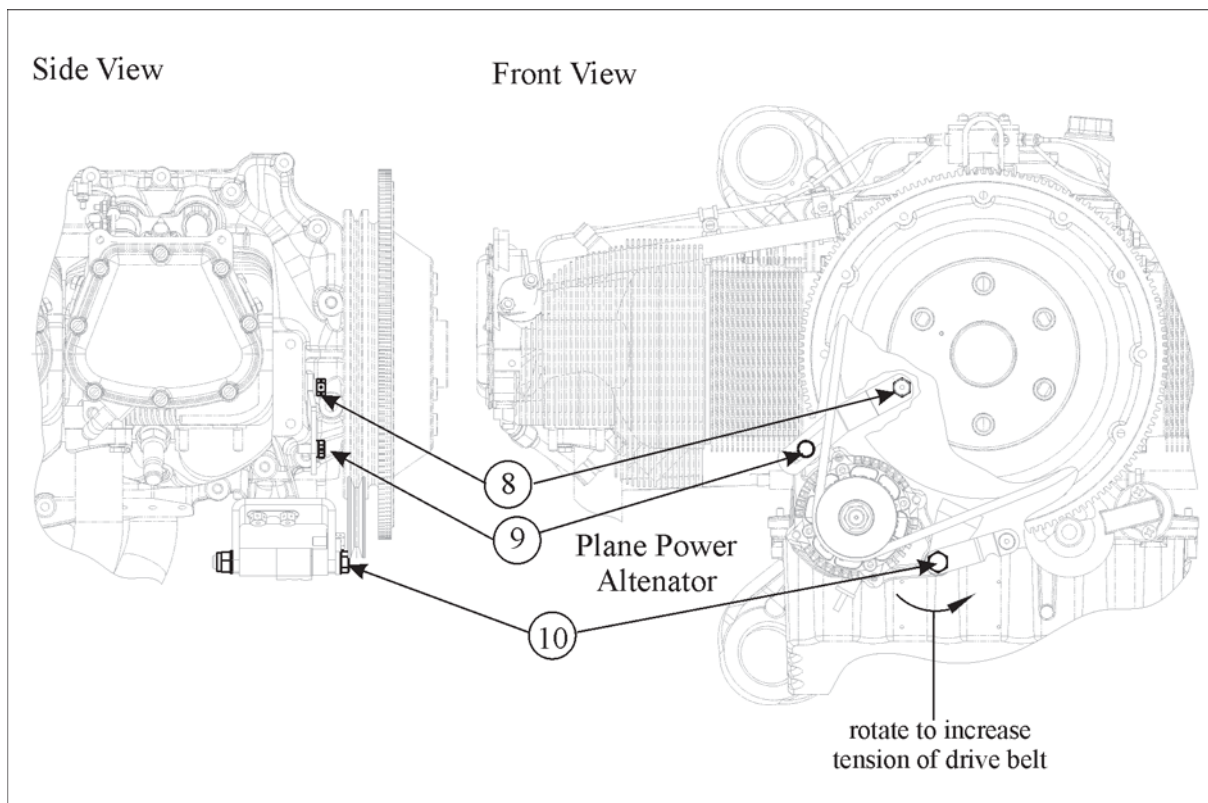


Figure 3, sheet 2

Alternator and Accessories

## Removal

- 1 Remove the upper and lower part of the cowling (ref. chapter 71).
- 2 Disconnect the wiring of the alternator.
- 3a (Bosch) Remove cotter pins at castle nuts (2 & 3, figure 3) and safety wire at bolt (1).
- 3b (Prestolite) Remove cotter pin at castle nut (7, figure 3) and safety wires at bolts (4 & 5).
- 3c (Plane Power) Remove safety wires at bolts (8 & 9, figure 3).
- 4a (Bosch) Slightly loosen bolt (1) and castle nuts at bolts (2 & 3) to release drive belt tension.
- 4b (Prestolite) Slightly loosen bolts (4 & 5) and castle nut (7) to release drive belt tension.
- 4c (Plane Power) Slightly loosen bolts (8 & 9) and stop nut at bolt (10) to release drive belt tension.
- 5 Rotate the alternator clockwise around bolt connection (3).

- 6 Detach belt from the alternator pulley.
- 7a (Bosch) Remove castle nuts (2 & 3) and pull bolts for removal of the alternator from the attachment.
- 7b (Prestolite) Remove castle nut (7) and pull bolts (5 & 6) for removal of the alternator from the attachment.
- 7c (Plane Power) Remove stop nut (10) and pull bolts (8 & 9) for removal of the alternator from the attachment.

### Installation

Refer to figure 3.

---

#### NOTE

---

**When installing the Prestolite alternator, avoid unnecessary compression load at the mounting because this may exceed the structural capability of the alternator lugs. Thus do not torque castle nut (7, figure 3) to the standard value for M8 bolts. Hand tighten castle nut (7) followed by max. one half (1/2) turn using a wrench just enough to eliminate axial free play of the bolt (6) and align nut and bolt for the clevis pin position. As a final check, try to turn the bolt (6) at its head. If the bolt (6) turns easily, it may be presumed to be tightened correctly.**

- 1 Install in reverse sequence of removal. Refer to Chapter 20-10-03 for torque values of bolt connections.
- 2 Apply a proper tension to the drive belt by counter-clockwise rotating the alternator around bolt connection (3/6/10, figure 3).
- 3 Check tension of the drive belt and adjust if necessary per Chapter 24-30-22.

## 24-30-22

### Drive Belt

#### Replacement

- 1 Remove cowling per Chapter 71.
- 2 Remove spinner per Chapter 51.

- 3 Remove Propeller according to MT Operation and Installation Manual E-124 (see Chapter 1).
- 4a (Bosch) Remove cotter pins at castle nuts (2 & 3, figure 3) and safety wire at bolt (1).
- 4b (Prestolite) Remove cotter pin at castle nut (7, figure 3) and safety wires at bolts (4 & 5).
- 4c (Plane Power) Remove safety wires at bolts (8 & 9, figure 3).
- 5a (Bosch) Slightly loosen bolt (1) and castle nuts at bolts (2 & 3) to release drive belt tension.
- 5b (Prestolite) Slightly loosen bolts (4 & 5) and castle nut (7) to release drive belt tension.
- 5c (Plane Power) Slightly loosen bolts (8 & 9) and stop nut at bolt (10) to release drive belt tension.
- 6 Rotate the alternator clockwise around bolt connection (3/6/10).
- 7 Detach belt from the alternator pulley.
- 8 Remove starter ring gear according to applicable Lycoming installation manual (see Chapter 1).
- 9 Remove belt.
- 10 Install in reverse sequence of removal. Refer to Chapter 20-10-03 for torque values of bolt connections.
- 11 Apply a proper tension to the drive belt by counter-clockwise rotating the alternator around bolt connection (3/6/10, figure 3).
- 12 Check tension of the drive belt and adjust for new drive belt per next paragraphs.
- 13 Check drive belt tension after the first 1 to 1.5 hours of operation and then after 8 hours of operation and adjust for used drive belt per next paragraphs.

### **Tension Check**

#### **IMPORTANT**

**An improperly tensioned alternator drive belt can slip, wear prematurely, and reduce electrical output of the alternator.**

Use the following simple method (Torque Method) to check proper tension of the drive belt. This method of checking drive belt tension consists of measuring the torque required to slip the drive belt at the small pulley and is accomplished as follows:

- 1 Secure the propeller to prevent rotation of the engine.
- 2 Apply a torque indicating wrench to the nut that attaches the pulley to the alternator and turn it in a clockwise rotation. Observe the torque shown on the wrench at the instant the pulley slips.
- 3 Check torque indicated in step 2 with the torque specified in the following.

---

### NOTE

---

**The higher drive belt tension specified in the following for the new drive belt is to compensate for the initial stretch that takes place as soon as it is operated. These higher tension values should not be applied to drive belts that have been used previously.**

Condition:	Torque indicated at alternator pulley
New drive belt:	15 to 18 Nm (10 to 13 ft.lbs.)
Used drive belt:	10 to 12 Nm (7 to 9 ft.lbs.)

- 4 Adjust belt tension accordingly.

### Tension Adjustment

- 1a (Bosch) Remove cotter pins at castle nuts (2 & 3, figure 3) and safety wire at bolt (1).
- 1b (Prestolite) Remove cotter pin at castle nut (7, figure 3) and safety wires at bolts (4 & 5).
- 1c (Plane Power) Remove safety wires at bolts (8 & 9, figure 3).
- 2a (Bosch) Slightly loosen bolt (1) and castle nuts at bolts (2 & 3) to release drive belt tension.
- 2b (Prestolite) Slightly loosen bolts (4 & 5) and castle nut (7) to release drive belt tension.
- 2c (Plane Power) Slightly loosen bolts (8 & 9) and stop nut at bolt (10) to release drive belt tension.

- 3 Rotate the alternator counterclockwise around bolt connection (3/6/10) to increase the belt tension. Rotate the alternator clockwise around bolt connection (3/6/10) to decrease the belt tension.
- 4a (Bosch) Fasten the castle nuts at bolts (2 & 3) and fasten bolt (1).
- 4b (Prestolite) Fasten the castle nut (7) and fasten bolts (4 & 5).
- 4c (Plane Power) Fasten the stop nut (10) and fasten bolts (8 & 9).
- 5a (Bosch) Install new cotter pins at castle nuts of bolts (2 & 3) and safety wire at bolt (1).
- 5b (Prestolite) Install new cotter pins at castle nut (7) and safety wires at bolts (4 & 5).
- 5b (Plane Power) Install new safety wires at bolts (8 & 9).

## **24-30-23**

### **Alternator Pulley**

#### **Removal**

- 1 Remove the nut from the alternator drive shaft.
- 2 Remove the pulley from the alternator drive shaft.

#### **Installation**

- 1 Install in reverse sequence of removal.
- 2 Apply proper torque value of 50 +/-5 Nm (37 +/-3 ft. lbs.).
- 3 Apply inspection lacquer.

## **24-30-30**

### **System Ground**

The negative side of the battery is connected to the aircraft steel tube frame (negative ground). This provides a ground for the system through use of the steel tube frame.

## 24-60-00

## DC ELECTRICAL LOAD DISTRIBUTION

(Refer to figure 2) The bus bar powers the electrical equipment and accessories furnished on the aircraft. From the main bus, which physically corresponds to the bus bar, the electrical load is distributed through circuit breakers and switches.

The bus bar is located at the back side of the circuit breakers, the circuit breakers themselves are located at the rear instrument panel such as the toggle switches. Subminiature push-button switches for the radio resp. intercom are mounted on the control sticks and the throttle controls.

### IMPORTANT

**If replacement of wiring passing the firewall is necessary, renew the sealing of the bushing grooves and gaps at the engine side of the firewall. Use firewall sealant as presented in Chapter 51-30-04.**

## 24-60-01

## Circuit Breaker

### Removal/Installation

### NOTICE

#### Disconnect battery

- 1 Remove the instrument panel cover per chapter 31.
- 2 Disconnect the tubing from the resp. instruments.
- 3 Remove the instrument panel attachment screws.
- 4 Turn down the panel.
- 5 Loosen the bus bar attachment screws and remove bus bar if necessary.
- 6 Disconnect wiring.
- 7 Remove the attachment nut at the front side of the instrument panel.
- 8 Remove the circuit breaker.
- 9 Install in reverse sequence of removal.



## 24-60-02

### Toggle Switch

#### Removal/Installation

##### NOTICE

#### Disconnect battery

- 1 Remove the instrument panel cover per chapter 31.
- 2 Disconnect the tubing from the resp. instruments.
- 3 Remove the instrument panel attachment screws.
- 4 Rotate the panel.
- 5 Disconnect wiring.
- 6 Remove the attachment nut at the front side of the instrument panel.
- 7 Remove the switch.
- 8 Install in reverse sequence of removal.

## 24-60-03

### Subminiature Pushbutton Switch

#### Removal/Installation

##### NOTICE

#### Disconnect battery

- 1 Remove the attachment nut.
- 2 Pull out the switch some centimeters.
- 3 Loosen the soldered connections.
- 4 Remove the switch.
- 5 Install in reverse sequence of removal

## 24-60-04

### Relay

#### Removal/Installation

- 1 Disconnect battery and external power.
- 2 Remove the LH cuff as per chapter 51.

**NOTICE**

**Possible damage of internal relay mechanism due to rotational displacement of contact and coil electrical terminals.**

**Use a back-up wrench to hold the bottom nut stationary when applying/releasing the outer nut.**

- 3 Disconnect electrical wiring.
- 4 Remove the DIN933 M5x12 attachment bolts, the DIN9021 M5x20 washers and the LN9348-05 stopnuts.
- 5 Remove the relay.
- 6 Install in reverse sequence of removal.

**DANGER**

**Serious injuries or death due to unintentional rotating of the propeller when switching on the master switch with defective starter relay.**

**Do not allow any person in the propeller operating area when switching on the master switch after having worked on the starter relay.**

# **Chapter 25**

## **Equipment and Furnishings**

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## 25-10-00

## FLIGHT COMPARTMENTS

The EXTRA 330LX is standard equipped with a pilot and a copilot seat including special aerobatic seat belt/shoulder harnesses for both seats. An aircraft document bag is installed in the rear cockpit.

### 25-10-01

#### Front Seat

The front seat is a nonadjustable one-piece composite design. It is connected to the fuselage by four screws at the top of the backrest and by two screws at each seat-to-pedal connection.

##### Removal/Installation

- 1 Remove instrument panel cover as per Chapter 31.
- 2 Loosen the leather protection cuff from the control stick.
- 3 Remove front seat attachment screws.
- 4 Remove front seat.
- 5 Disconnect crotch strap from seat if necessary.
- 6 Install in reverse sequence of removal.

### 25-10-02

#### Rear Seat

The rear seat assembly consists of two parts. The seat and the backrest are composite materials which are connected by bolts to a separate steel frame resp. steel tubes which allow adjustment. The front of the seat is connected to the fuselage by bolts. The seat to backrest connection and the connections to the fuselage are made by means of quickpins.

##### Removal/Installation

- 1 Loosen the leather protection cuff from the control stick.

- 2 Remove quickpins of the backrest steel tubes and the backrest-to-seat connection.
- 3 Remove rear seat backrest.
- 4 Disconnect backrest from the steel tubes if necessary by removing the resp. bolts.
- 5 Remove the seat attachment bolts (front side of the rear seat) and the quickpins of the seat steel frame.
- 6 Remove the seat.
- 7 Disconnect the seat from the steel frame and the crotch strap if necessary by removing the resp. bolts.
- 8 Assemble and install in reverse sequence of disassembly resp. removal.

## 25-10-03

## Seat Belts

(Refer to figure 1) Each seat is equipped with a special aerobatic seat belt/shoulder harnesses from the manufacturer "Hooker custom Harness". Such an assembly of straps consists of a right and left shoulder harness, two right and two left seat belts and a crotch strap.

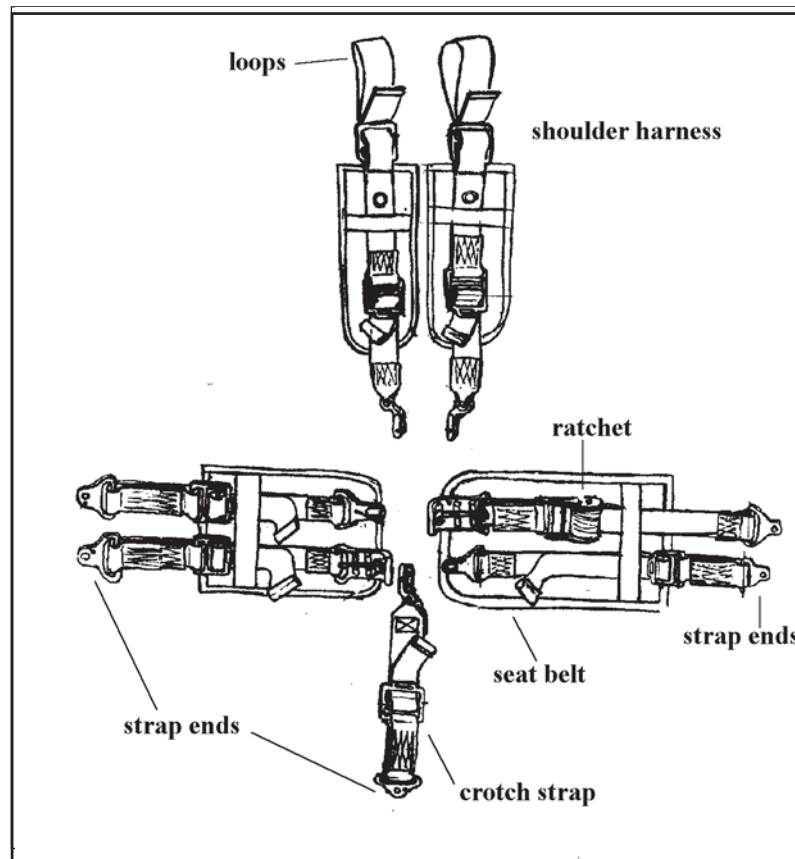


Figure 1 Strap Assembly

### IMPORTANT

Keep belts from contact with chemicals, solvents, degreaser, battery acid and excessive exposure to direct sunlight.

### Installation

Each strap end is fitted with bolts, stop nuts and washers to its own fitting at the steel frame resp. at the underside of the seat.

The shoulder strap loops of the front and rear seat are attached to the horizontal steel tubes as shown in figure 2.

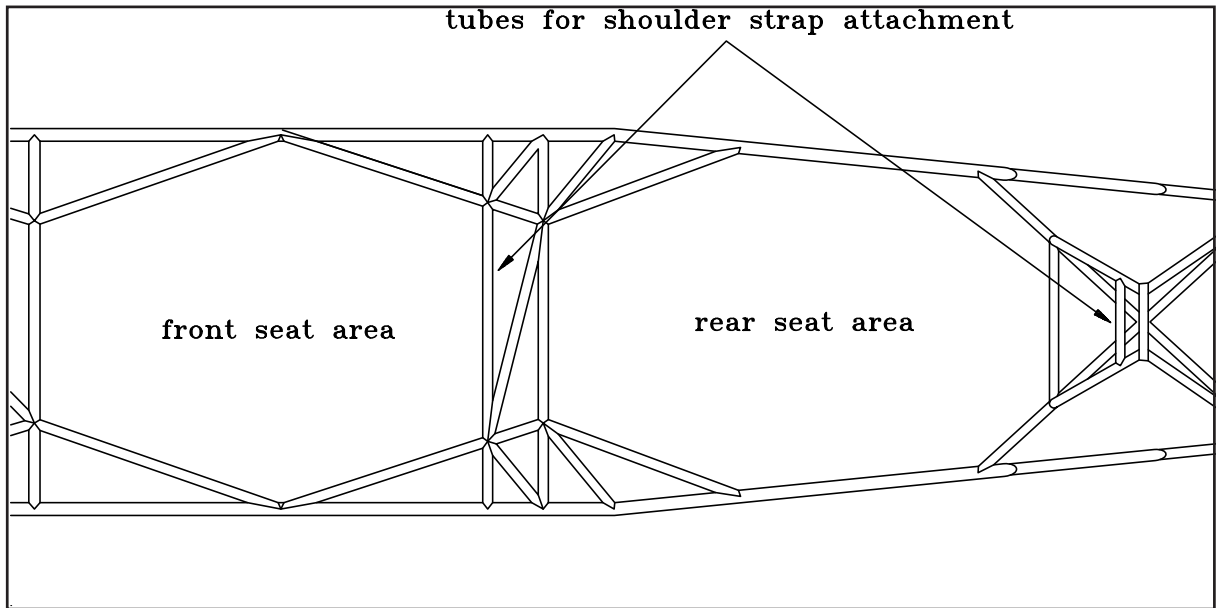


Figure 2

*Tubes for Shoulder Strap Attachment*

The shoulder harness shall be installed using the 3-bar slide as shown in figure 3.

**IMPORTANT**

**Tuck excess webbing through the 3-bar slide. Failure to make this third pass through the 3-bar slide will cause the belt to slip under load.**

**IMPORTANT**

**Make sure that after the proper length is determined the 3-bar slide is positioned as close to the structure as possible.**

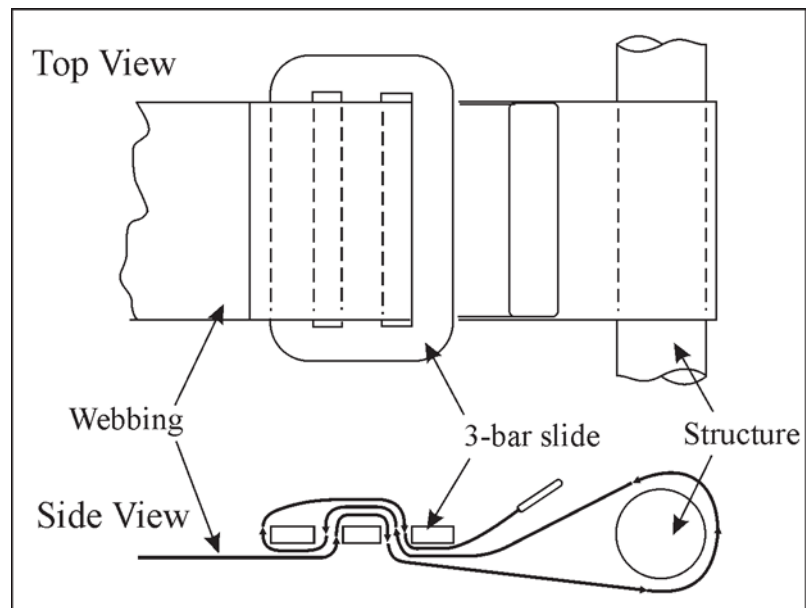


Figure 3

*Shoulder Strap Attachment*



**25-10-04****Aircraft Document Bag**

The rear cockpit of the EXTRA 330LX is furnished with an aircraft document bag. This aircraft document bag is mounted with three AN 526 C 1032 R8 bolts and DIN 9021 M5x20 washers to the right inside of the cockpit frame.

# **Chapter 27**

## **Flight Controls**

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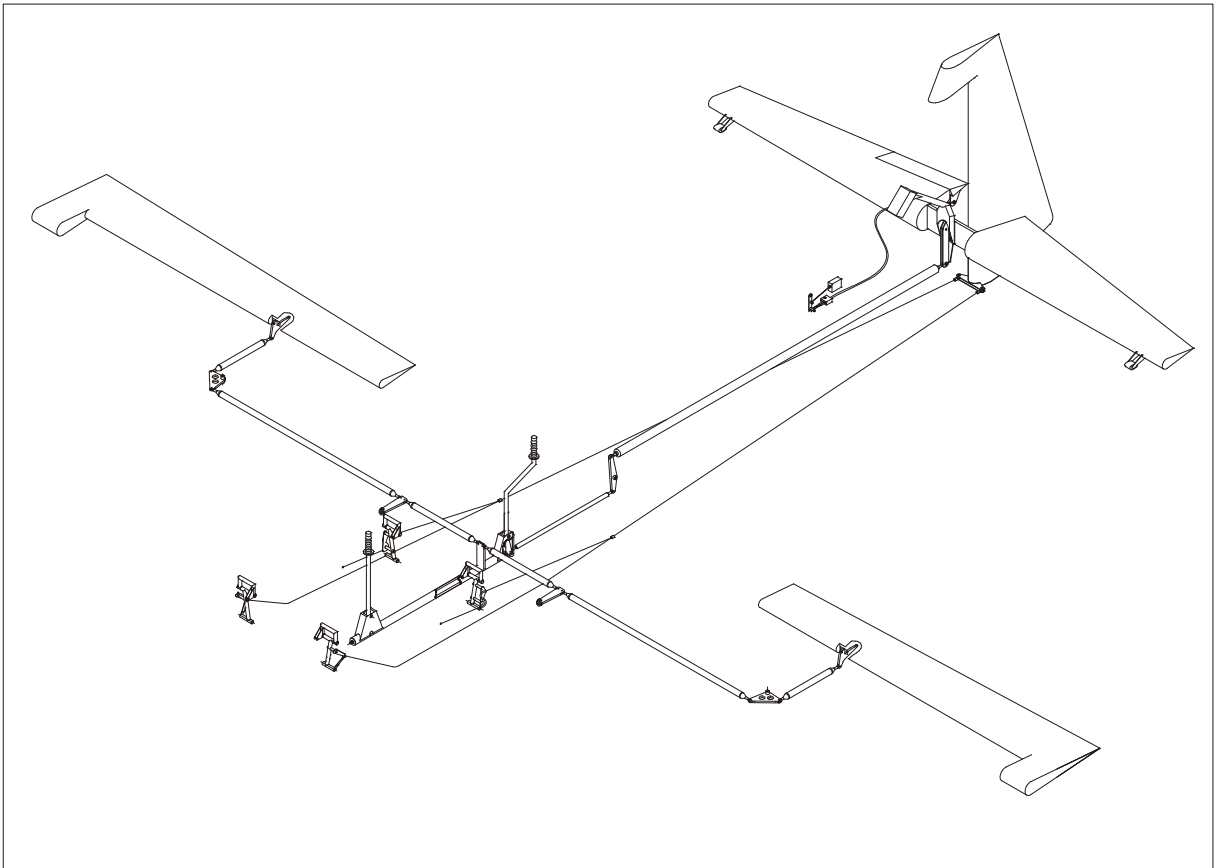
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**27-00-00**

**GENERAL**

(Refer to figure 1) The EXTRA 330LX is standard equipped with full dual primary flight controls including conventional control sticks and adjustable rudder pedals. The control surfaces are operated by a direct mechanical linkage. The control surface deflections are shown in figure 2.

For rear torque tube bearing lubrication there is a rubber plugged hole in the bottom fuselage cover.

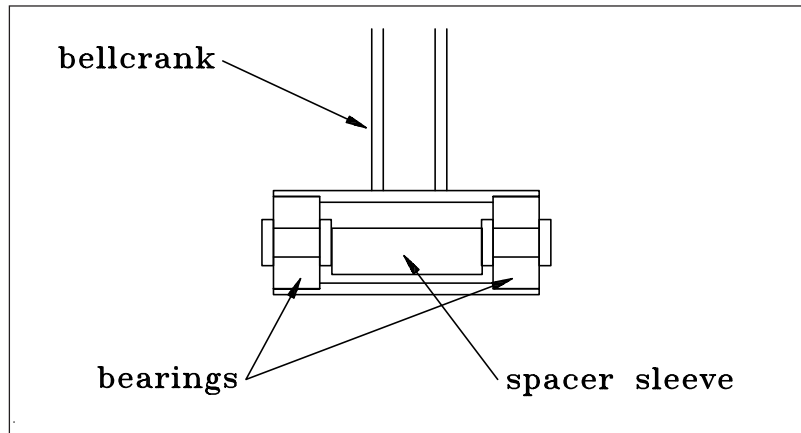


*Figure 1*

*Controls*

**NOTE**

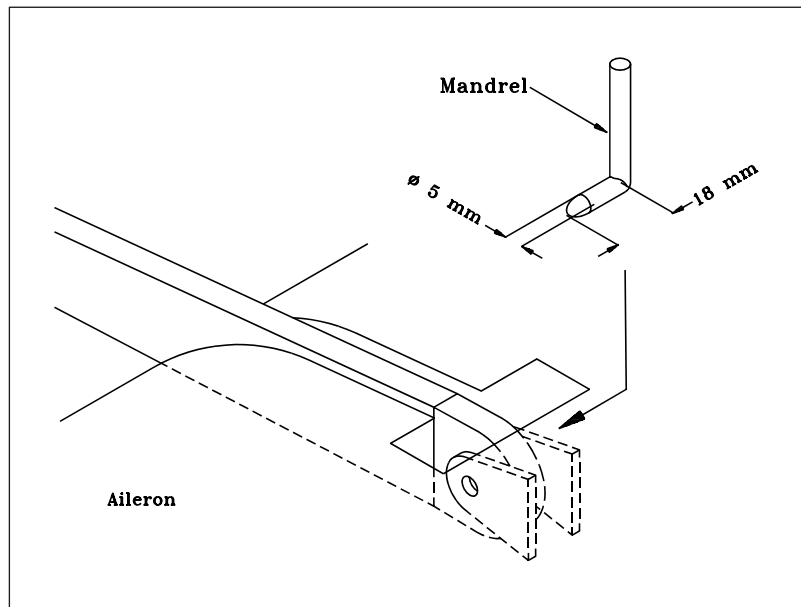
When installing a bellcrank or control stick the spacer sleeve inside the bearing could be displaced as shown in figure 2. Use a mandrel to adjust the spacer sleeve.



*Figure 2*                      *Spacer Sleeve Displaced*

**NOTE**

When installing a control surface use mandrels as shown in the following figure 3 to preset the control surface. Then press out each mandrel by pushing a bolt into the bearing.



*Figure 3*                      *Control Surface Mounting Aid*

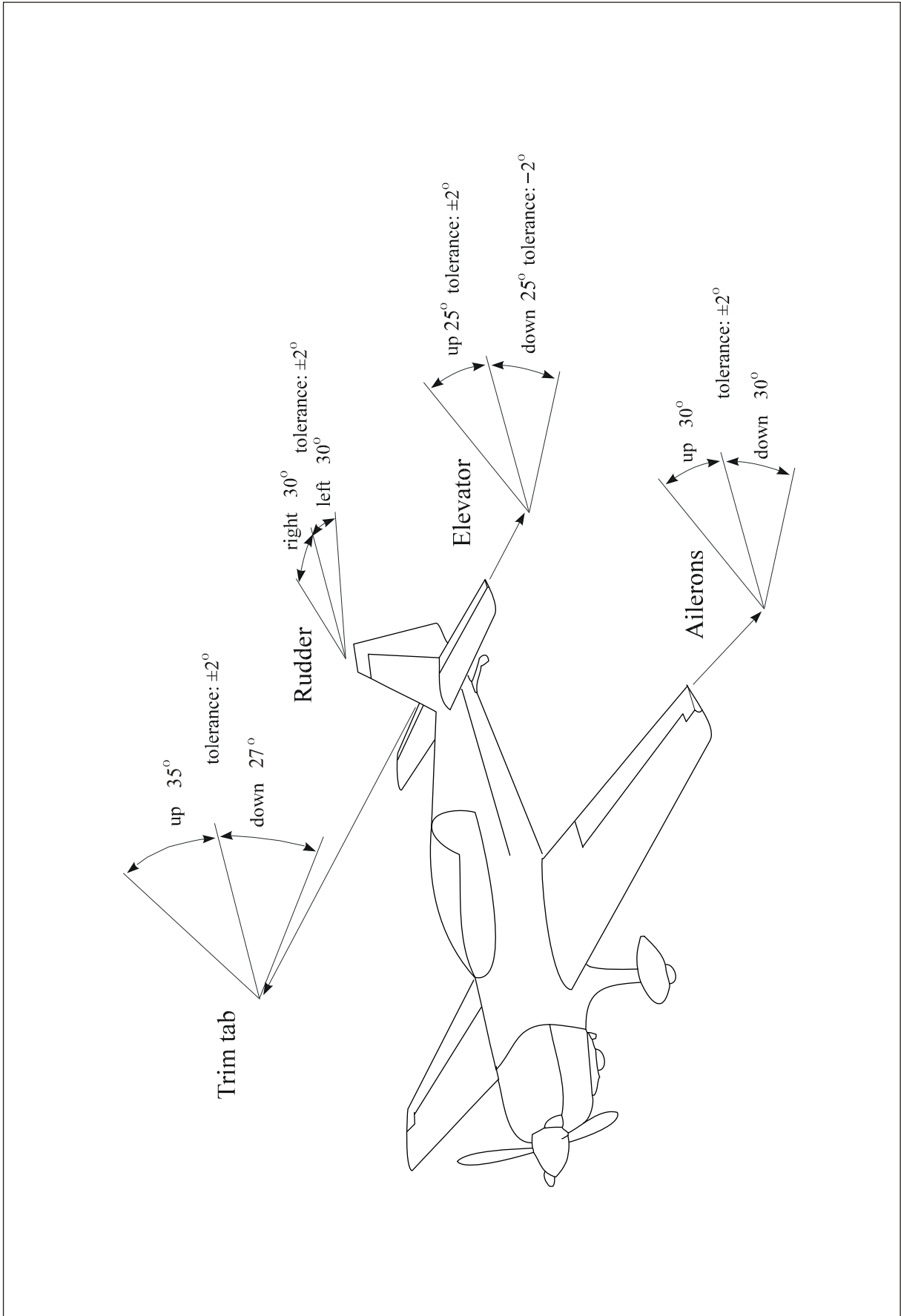


Figure 4

Control Surface Deflections

## Free Play in the Control System

With controls (stick and rudder pedals) locked, the free play measured at the control surfaces must not exceed the values listed:

*\* measured at the trailing edge  
and max. chord*

Aileron:  $\pm 1$  mm\*

Elevator:  $\pm 1$  mm\*

Trim tab:  $\pm 2$  mm\*

The rudder has a direct cable connection with retracting springs and is therefore always under tension.

## 27-00-01

## Control Rods

### Removal/Installation

Refer to figure 8. All control rods are attached to the control levers in the same way with LN bolts, washers and self-locking nuts. The control rods inside the wing are interconnected by ground bonding leads fastened to the rod ends by additional nuts. So the rod ends have to be disassembled, when the ground bonding leads shall be disconnected. In this case also refer to chapter 27-00-01.

- 1 Remove the respective access panels as per chapter 51.

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### NOTE

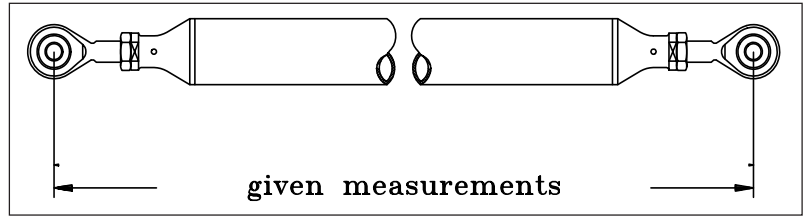
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**In case of removal of the control rod connecting the control sticks also observe the instructions given in the chapters 27-00-03 and -04.**

- 2 Remove the M6 attachment bolts (1).
- 3 Remove the control rod.
- 4 Reverse procedure to install the control rod. Replace the selflocking nuts.

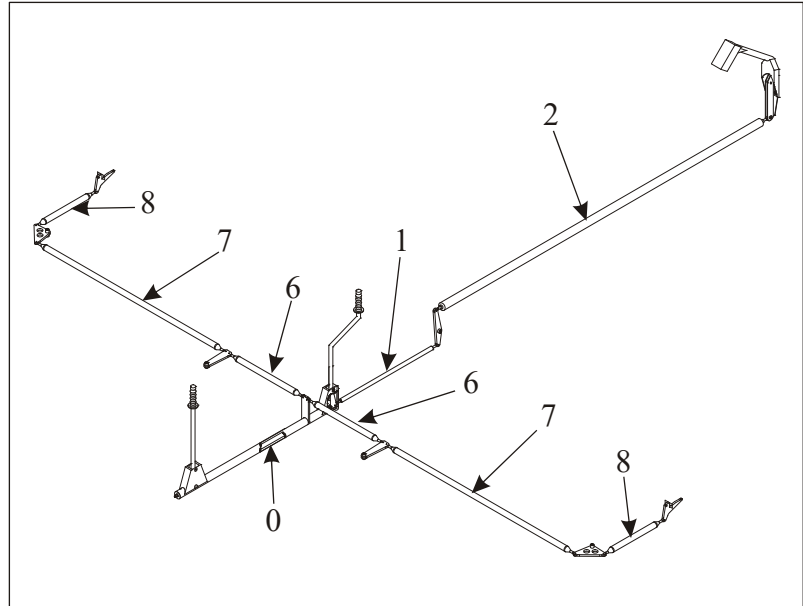
### Lengths

The nominal measurements given in this chapter refer to the distances between the centers of the rod end bearings (see figure 5).



**Figure 5** Control Rod Measurement

Refer to the following Figure 6 for identification of the control rods.



**Figure 6** Control Rod Identification

Control Rod	Measurement	Rod end alignment
0	1020 mm*	0°
1	821 mm*	0°
2	2189.5 mm	0°
6	532 mm	90°
7	1502 mm	10°
8	420 mm	90°

**Table 1** Control Rod Measurement & Rod End Alignment

\*) Fixed rod end. Do not adjust!



## Length Adjustment

The standard measurements are given in the paragraph above.

- 1 Remove the respective access panels.
- 2 Disconnect one rod end from the respective bellcrank.
- 3 Loosen the check nut.

### NOTE

**It might be necessary to adjust both rod ends to get the correct length. In this case the free thread of both rod ends should have the same length.**

### IMPORTANT

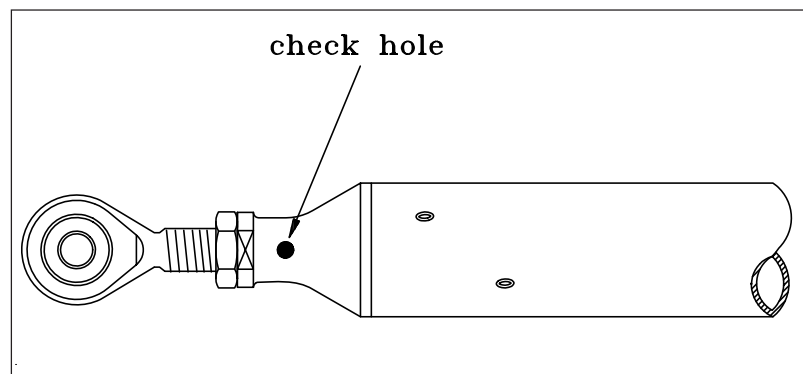
**Ensure that the rod ends of each control rod are exactly aligned to each other (see Table 1) after adjustment. This particularly applies for the control rod (1, Figure 6), which must allow the torque tube to rotate.**

### IMPORTANT

**Observe that the rod ends joined to the rocker type bellcrank should be adjusted long enough not to obstruct the travel.**

### IMPORTANT

**Ensure that the threaded rod is visible in the check hole (figure 7) in any case.**



*Figure 7 Control Rod Check Hole*

- 4 Turn the rod end in the desired direction to change the length.
- 5 Ensure that the rod end is in proper alignment with the respective control lever and tighten the check nut.
- 6 Reinstall the control rod per chapter 27-00-01.
- 7 Ensure that the control rods don't jam when the control sticks are moved between the extreme positions.

## 27-00-02

## Bellcranks

### Removal/Installation

Refer to Figure 8

- 1 Remove the respective access panels.
- 2 Remove the adjacent control rods per chapter 27-00-01.
- 3 Remove the M5 attachment bolt (2).
- 4 Remove the bellcrank.
- 5 Reverse procedure to install the bellcrank using sufficient washers (min. 2) at the nut side of the bolt to cover the shank (except the rocker type bellcrank: use only one washer on each side). Replace the selflocking nuts. Observe the first note of chapter 27-00-00. To ensure installation of the elevator rocker type bellcrank in correct direction this bellcrank is marked by an "F" which indicates the front side (refer to detail A of figure 8).

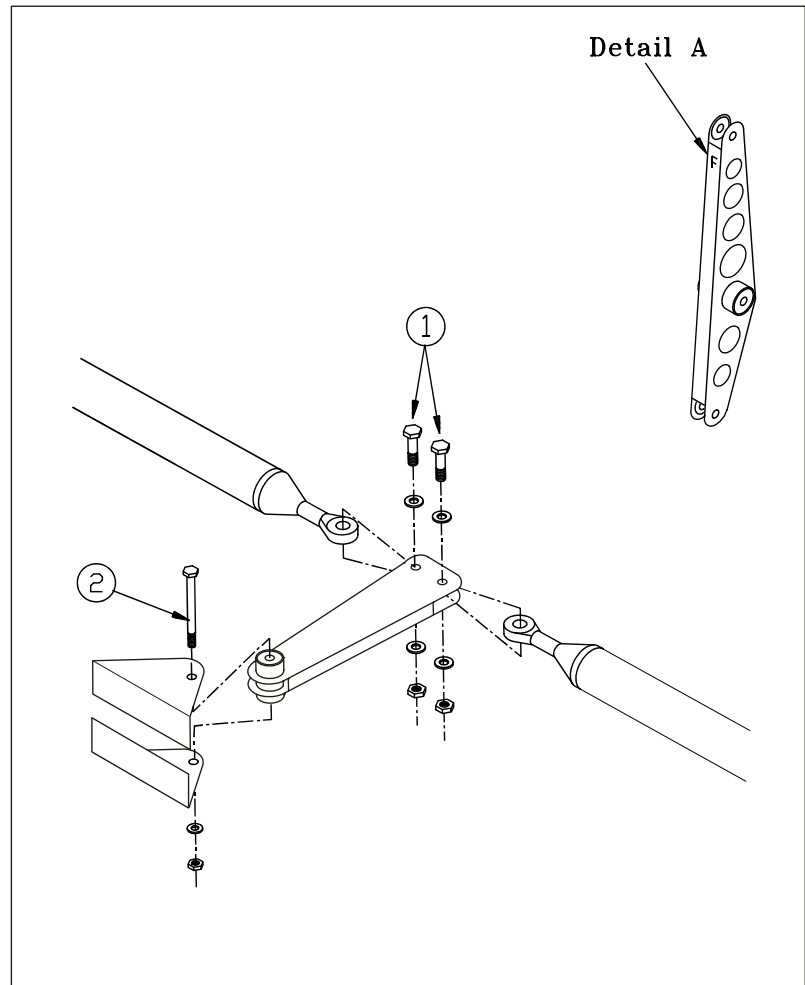


Figure 8

Control Levers and Rods Removal/Installation

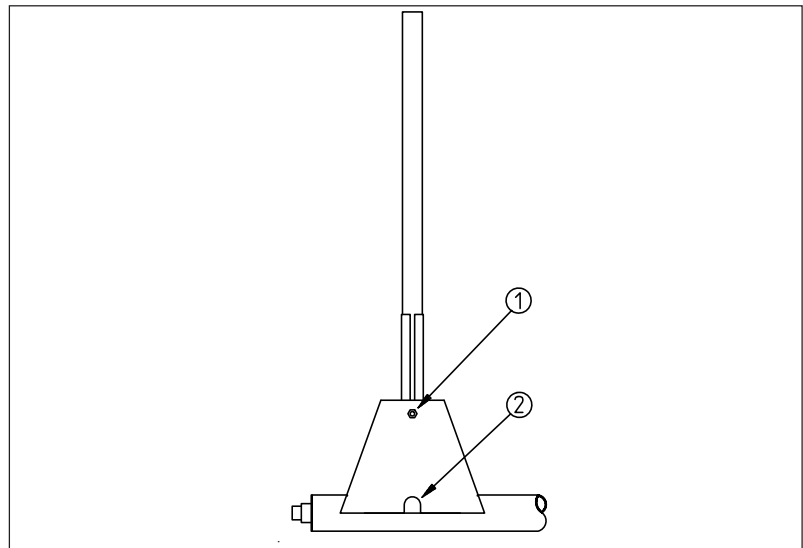
## 27-00-03

## Front Control Stick

### Removal/Installation

Refer to figure 9.

- 1 Remove front seat per chapter 25-10-01.
- 2 Disconnect the electrical wiring.
- 3 Remove the control stick attachment bolt (1).
- 4 Disconnect the control stick from the control rod per chapter 27-00-01. Use the control stick to move the control rod attachment bolt within the mounting hole area (2).



*Figure 9 Front Control Stick Removal/Installation*

- 5 Remove the control stick.
- 6 Reverse procedure to install the control stick. Replace the selflocking nuts. Observe the first note of chapter 27-00-00.
- 7 Check for potential chafing of the wiring after installation.

**27-00-04****Rear Control Stick****Removal/Installation**

- 1 Remove rear seat as per chapter 25-10-02.
- 2 Disconnect the electrical wiring.
- 3 Bring the control stick in the foremost position and disconnect the control stick from the control rods per chapter 27-00-01.
- 4 Remove the control stick attachment bolt.
- 5 Remove the control stick.
- 6 Reverse procedure to install the control stick. Replace the selflocking nuts. Observe the first note of chapter 27-00-00.
- 7 Inspect for potential chafing of the wiring after installation.

**27-00-05****Torque Tube****Removal/Installation**

- 1 Remove the bottom fuselage cover as per chapter 51.
- 2 Remove the control sticks and rods as per chapters 27-00-01 and 27-00-03/04.
- 3 Loosen the bolts of the front and rear bearing blocks.
- 4 Disassemble the bearing blocks and remove the torque tube.
- 5 Reverse procedure to install the torque tube. Ensure that the lubrication hole of the rear bearing block is on the bottom. Lubricate the rear bearing with MIL-G-81322D grease (Aeroshell grease 22C or equivalent).

**27-10-00****AILERON CONTROL**

(Refer to Figure 10) The aileron (3) is directly mechanically linked to the control sticks (1, 2) by the aileron actuator arm (4) with spade arm, push-pull rods (5), bellcranks (6) and the torque tube (8). The bell cranks have two sealed ball bearings. Each aileron is mounted at four points in spherical bearings pressed into aluminium hinge arms. For lightning protection reasons each hinge arm is electrically bonded to the corresponding attachment bracket at the aileron by bonding braids. The rod end bearings of the push-pull rods located in the wing are also interconnected by bonding braids. The travel stops (7) are located at the torque tube (8) next to the rear control stick.

To reduce pilot's hand forces the ailerons are equipped with spades. The hinge line of the ailerons is positioned at 25% of the aileron chord. In addition a shielded horn balance of 55% wing chord is provided at the tip of the aileron with a span of 250 mm.

Two access panels on the bottom surface of each side of the wing allow access to the main parts of the aileron control.

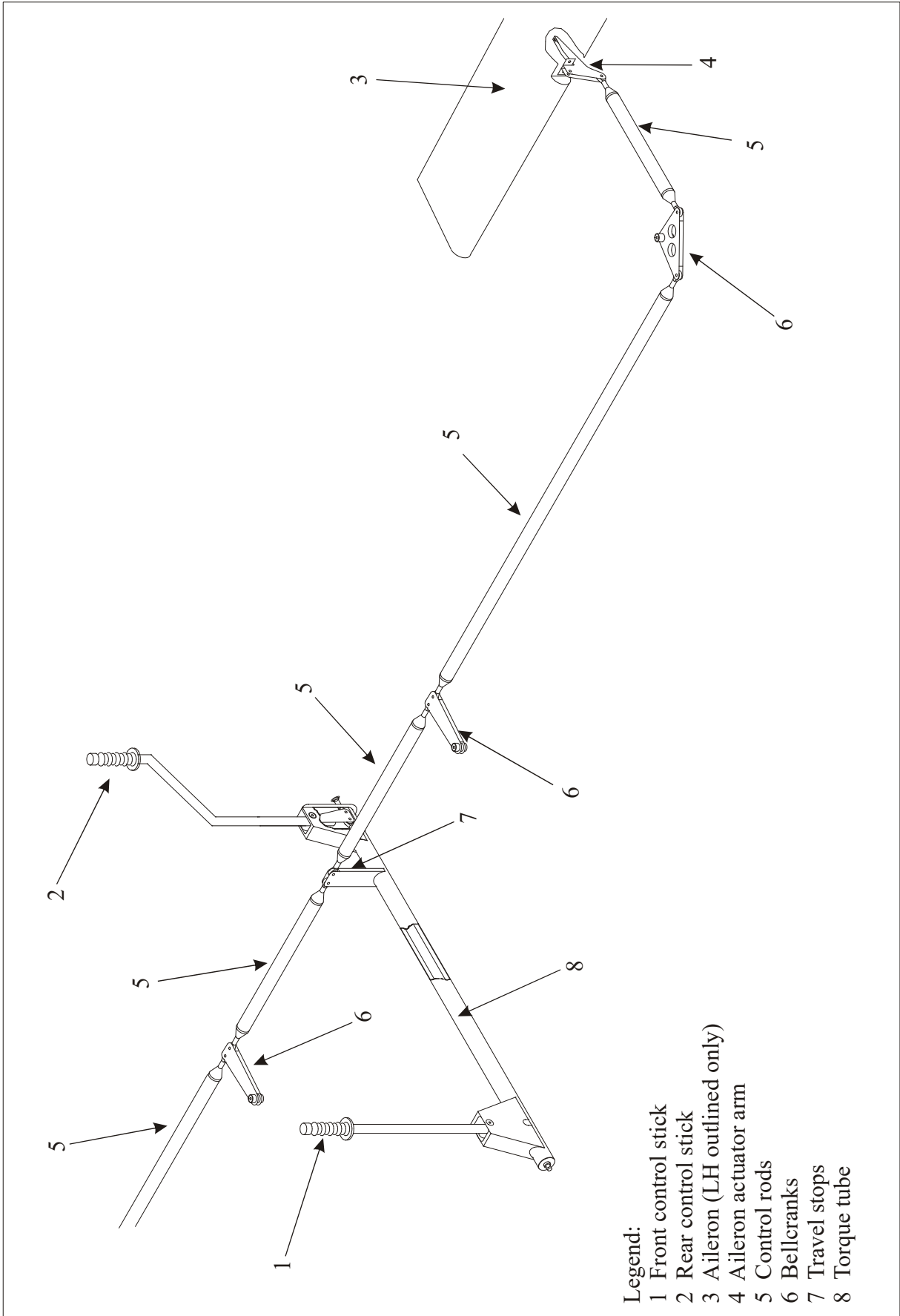


Figure 10

Aileron Control

## 27-10-01

## Ailerons

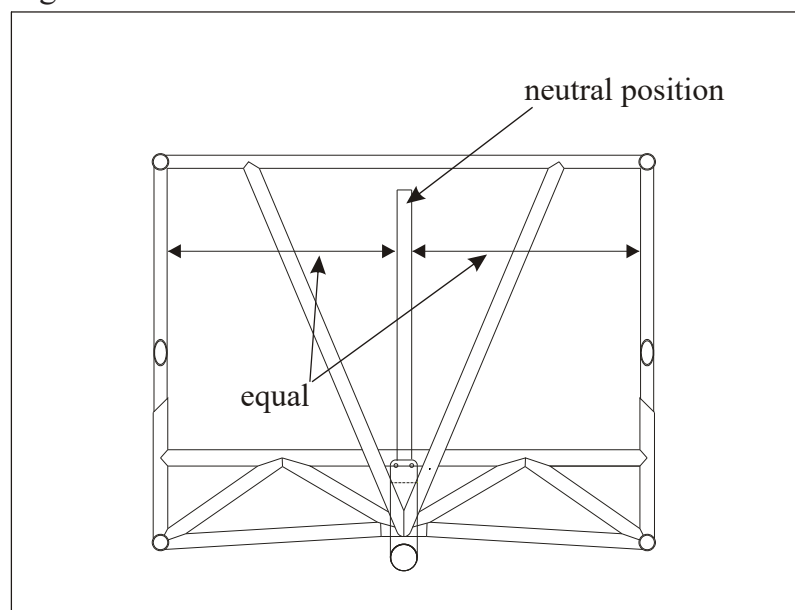
### Removal/Installation

- 1 Disconnect the actuator rod from the aileron actuator arm.
- 2 Disassemble the spade if necessary observing the quantity and location of shimming washers.
- 3 Loosen the hinge bolts and the ground bonding braids and remove the bolts.
- 4 Install in reverse sequence of removal. Ensure that the spade is installed with the same quantity and location of shimming washers (refer to figure 12). Observe the second note of chapter 27-00-00.

### Rigging

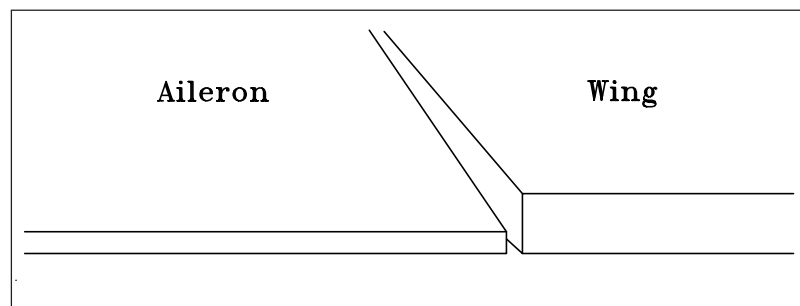
Before beginning any adjustments inspect control rods, levers and hinges for signs of wear or damage. Check if the control rod lengths correspond with the measurements given in chapter 27-00-01. If necessary replace parts and correct lengths per chapter 27-00-01.

- 1 Secure the control stick in the neutral position as shown on Figure 11.



**Figure 11** Neutral Position of Rear Control Stick

- 2 Check length of the control rod (6) connecting the torque tube and the inner wing bellcranks as per measurements table in chapter 27-00-01.
- 3 Adjust length if necessary per Chapter 27-00-01.
- 4 Check if the ailerons are in 0°-position (The trailing edge bottom of the aileron is in alignment with the trailing edge bottom of the wing as shown in Figure 12).
- 5 If necessary adjust the length of the control rods connecting the aileron actuator arm to the outer wing bellcrank per chapter 27-00-01.
- 6 Check if the left aileron travel is within the given tolerances (up 30°/down 30°, tol.  $\pm 2^\circ$ ). Use a conventional protractor.
- 7 Adjust the travel stops if necessary.
- 8 Follow step 6 for the right aileron.



*Figure 12 Trailing Edge Alignment*

- 9 If the travel of the right aileron exceeds the given tolerances, contact the manufacturer.
- 10 Check if the movement of the control sticks is free over the whole travel range and check if the rear control stick travel is symmetrically to each side. If it is not contact the manufacturer.



## 27-10-02

## Spades

### Rigging

For roll trim the spade rigging angle of incidence has to be changed. Insert washer(s) between the spade and the mounting plate (refer to Figure 13). For example: When the aircraft rolls to the left, insert washer(s) at the front attachment bolt of the right spade.

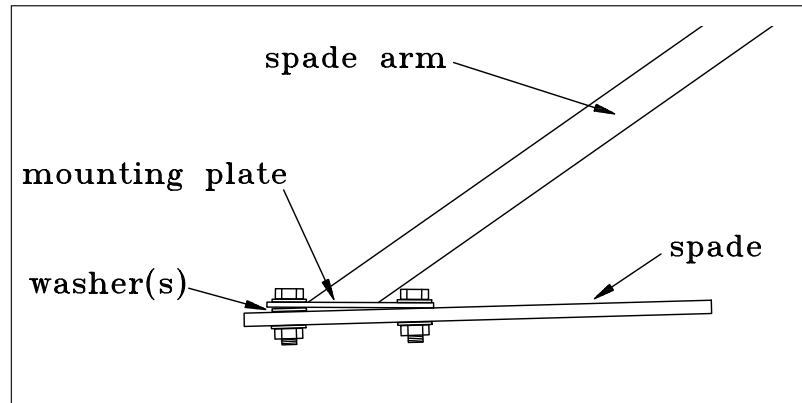


Figure 13 Spade Rigging

**27-20-00****RUDDER CONTROL****I**

(Refer to figure 14) The rudder pedals (1) are connected via a cable system (2) to the bottom hinge bellcrank (3). The cables are guided by fairleads (6). Springs (9) keep the cables under tension when they are not operated. As an option the rear pedals are electrically adjustable. The rudder (4) is mounted at three points in spherical bearings pressed into a aluminium hinge resp. into aluminium hinge arms. For lightning protection reasons each hinge (arm) is grounded to the corresponding attachment bracket at the rudder by bonding leads. A travel stop plate is located at the bottom hinge bracket. A second safety stop is located at the rudder pedal bearing having the only purpose of protecting the lower brake system fitting in case of rudder cable failure.

**IMPORTANT**

**This second stop must not be reached under normal operation conditions. Misalignment or excessive elongation of the rudder cables will result in misuse of this second stop and a subsequent overload of the rudder bearing. An subsequent inflight failure of the footrest could occur.**

To prevent flutter the rudder is mass balanced. The mass balance weight of the rudder is installed in the rudder horn.

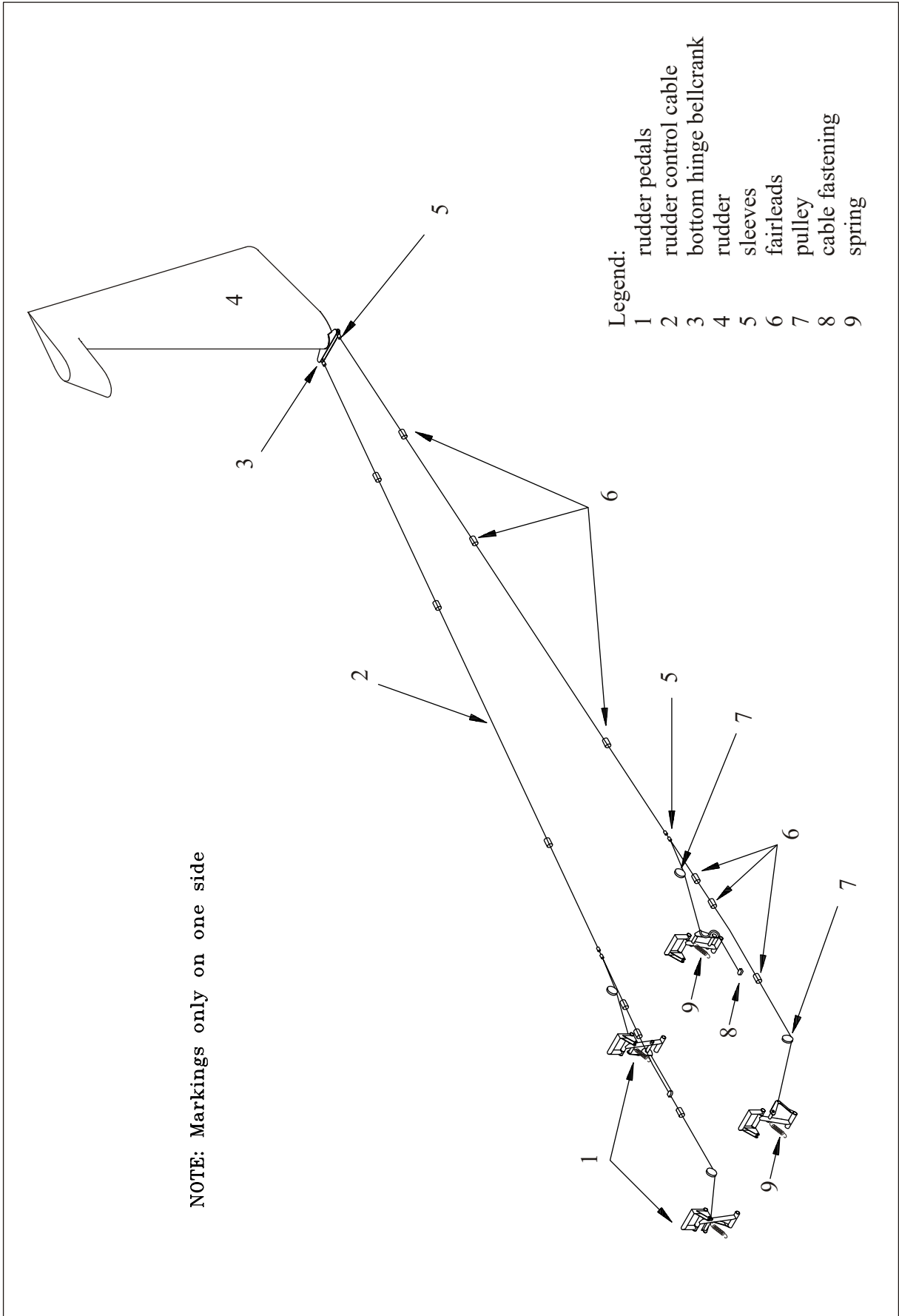


Figure 14

Rudder Control

## 27-20-01

## Rudder

### IMPORTANT

Perform checks 10-12 of "Flight Controls" presented in chapter 05-20-04 after each maintenance work affecting the rudder control cables.

### Removal/Installation

- 1 Disconnect the rudder control cables from the bottom hinge bellcrank.
- 2 Loosen the hinge bolts and the ground bonding leads and remove the bolts.
- 3 Install in reverse sequence of removal. Observe the second note of chapter 27-00-00.

### Rigging

---

### NOTE

---

Inspect the control cables, the pulleys, the fairleads and the bottom hinge assembly (with the travel stop plate) for signs of wear or damage before beginning any adjustments. Replace parts if necessary.

- 1 Replace the control cables and adjust the length as per chapter 27-20-04 if necessary.
- 2 Check if the rudder travel is within the given tolerances (left/right  $30^\circ \pm 2^\circ$ ).
- 3 If the rudder travel is out of limits, contact the manufacturer for advice.

## 27-20-02

## Bottom Hinge Bracket

### Removal/Installation

- 1 Remove the rudder per chapter 27-20-01.
- 2 Loosen the attachment bolts.
- 3 Remove the bottom hinge bracket with the travel stop plate.
- 4 Install in reverse sequence of removal.

**27-20-03****Bottom Hinge Bellcranks****Removal/Installation**

- 1 Remove the rudder per chapter 27-20-01.
- 2 Loosen the attachment bolts.
- 3 Remove the bottom hinge bellcranks.
- 4 Install in reverse sequence of removal.

**27-20-04****Control Cable****General**

The control cables installed have a diameter of 1/8 inch and are built in a 7 x 19 construction. Both galvanized and stainless steel control cables are used. The stainless steel version must not be lubricated.

Control cable tension is ensured by retracting springs connected to each pedal, keeping the pedals in most forward position.

The thimble-eye splices on each cable end fitting and the cable to cable connections for the rear pedals are swaged on. They are covered with a shrinking sleeve.

The cable sections at the S-shaped pedal adjustment cable guide and at the fuselage skin penetration are covered with a PTFE-hose. The fuselage skin penetration PTFE hose is held in place by means of a shrinking sleeve.

For detailed explanations concerning control cables refer to *AC 43.13-1B, chapter 7, section 8. Inspection and Repair of Control Cables and Turnbuckles.*

## Inspection Procedure

Refer to the *Control Cable Replacement Criteria* Paragraph.

- 1 Visually inspect the structure and other components located next to fairleads for cracks and traces of lubrication splashes caused by control cable wires sticking out. Those evidences can indicate a damaged control cable.
- 2 Perform the following inspection item with the pedal adjusted first to the foremost and later to the rearmost position in order to get access to the control cable inside the S-shaped cable guide.
- 3 Visually inspect the PTFE-hoses in the areas of the fuselage skin penetration and of the S-shaped cable guide of the pedal adjustment for wear and other damage.

---

### NOTE

---

**Intact PTFE-hoses render a close inspection of the control cable inside the hose unnecessary.**

- 4 Inspect shrinking sleeves fixing the fuselage skin penetration PTFE-hose for function and damage.
- 5 Inspect shrinking sleeves at the control cable end fittings and at the cable to cable connections for wear and other damage.

---

### NOTE

---

**Intact shrinking sleeves render a close inspection of the control cable inside the sleeve unnecessary.**

- 6 Disconnect the control cable from the rudder to relieve cable tension. Refer to *Removal Paragraph*.
- 7 Move the rudder control cables during inspection to ensure that the entire cable run including areas of fairleads is visible respectively accessible.



### CAUTION

**Risk of injuries due to broken wires possible. Wear protective gloves.**

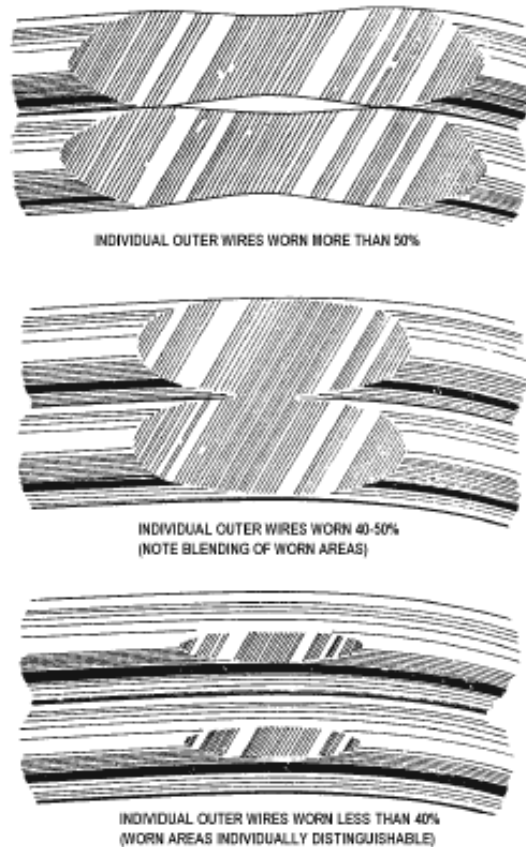
- 8 Closely inspect control cables by passing a cloth over them to snag on broken wires.
- 9 Visually inspect each flight control cable exterior and interior along its entire length for evidence of broken wires, corrosion, fraying or other damage. Visual inspection may

- be via direct sight, mirror and flashlight or borescope. Bend and twist cable for proper inspection.
- 10 Inspect cable retracting springs connected to the pedals for correct installation, corrosion or damage.
  - 11 Check swaged terminal reference marks for an indication of cable slippage within the fitting. Inspect the fitting assembly for distortion and/or broken strands at the terminal.
  - 12 Reattach the control cable to the rudder as per *Installation Paragraph*.
  - 13 Examine cable runs for incorrect routing, fraying, twisting, or wear at fairleads, antiabrasion strips, and guards.
  - 14 Inspect fairleads for wear, breakage, alignment, cleanliness, and security. Examine cable routing at fairleads to ensure that deflection angles are no greater than 3° maximum.
  - 15 Inspect cable systems for binding, full travel, and security of attaching hardware.
  - 16 Visually check for proper routing along entire length of cable. Make sure that cables and attaching sectors are free and clear of airframe structure and other components.
  - 17 Lubricate critical control cable areas with a light coat of grease or general purpose, low-temperature oil (galvanized cable only!).

## Rudder Control Cable Replacement Criteria

EXTRA has defined the following replacement criteria when inspecting the rudder control cables:

- Any cable assembly that has one single broken wire must be replaced.
- Replace cable when worn areas on the individual wires in each strand appear 40% or more (as depicted in Figure 15).
- Replace cable when corrosion on the outer or interior strands has been detected.
- Replace cable when a PTFE-hose is damaged.
- Replace cable when a shrinking sleeve is damaged.



*Figure 15 Cable Wear Patterns.*



### **Removal**

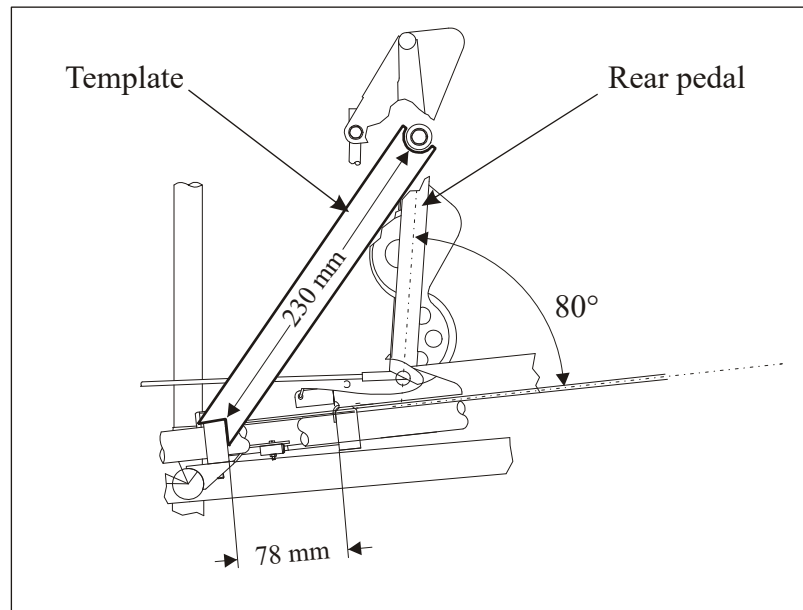
- 1 Remove the respective access panels
- 2 Remove the cable to fuselage attachment bolts.
- 3 Remove the cable to rudder bellcrank attachment bolts.
- 4 Cut the control cables behind the front shrinking sleeves and behind the cable to cable connection.
- 5 Remove the control cable parts by pulling out to the back.

### **Installation**

Use only control cables manufactured by EXTRA Flugzeugproduktions- und Vertriebs- GmbH. Those cables are prepared for simple installation.

- 1 Remove the respective access panels as per chapter 51.
- 2 Secure the rudder (4, Figure 14) in 0°-position.
- 3 Mount the pre-assembled eye end of the longer control cable to the LH cable fastening (8).
- 4 Check that the 550 mm teflon protective hose is on the pre-assembled control cable.
- 5 Thread the cable through the "S"-shaped tube at the pedal and the pulley (7).
- 6 Adjust rear rudder pedals (1) in rearmost position.
- 7 Let the front end of the protective hose extend to 20 mm in front of the pedal "S"-tube.
- 8 Slip 2 NICOPRESS (National Telephone Supply Co., Cleveland Ohio) 18-3-M or 28-3-M sleeves (5) and 100 mm 771095 shrinking sleeve on the control cable.

- 9 Thread the free end of the control cable through the rear fairleads (6) and the hole in the fabric to the tail.
- 10 Slip 80 mm 771095 shrinking sleeve and 850 mm teflon protective hose on the control cable end. The protective hose should extend 120 mm beyond the first fairlead inside the fuselage.
- 11 Adjust rear pedals 78 mm aft of the foremost position.
- 12 Fix rear pedals in neutral position ( $80^\circ$  relative to the foot-rest using a template as shown in Figure 16).



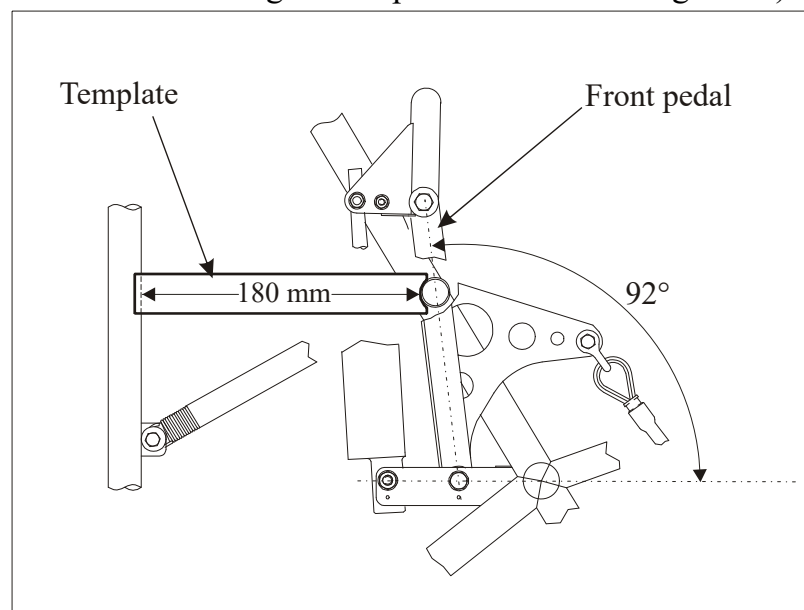
**Figure 16**      **Rear Pedal Template**

- 13 Pre-install the LN9037-06030 bolt, the DIN 125-8,4 washers (one on both sides of the thimble and one below the tailwheel steering attachment bracket), the DIN 125-6,3 washers, the bushing, the LN9348-06 nut and the thimble to the bottom hinge bellcrank.
- 14 Slip the 80 mm 771095 shrinking sleeve and a NICO-PRESS 18-3-M or 28-3-M sleeve on the control cable end.
- 15 Move the cable around the thimble and stretch the control cable with a force that is equivalent to the tractive effort of the rear pedal retracting spring.

## IMPORTANT

**Clamping has to be performed in accordance with the Service Bulletin 300-1-93 and the Instruction No. 32 of the National Telephone Supply Co., Cleveland Ohio.**

- 16 Consider to let a distance of 1 mm between the thimble and the sleeve and clamp the sleeve.
- 17 Cut the free end of the cable 20 mm in front of the sleeve.
- 18 Slip the 80 mm 771095 shrinking sleeve on the cable end and the protective hose, center on the protective hose end and heat up with a heat gun.
- 19 Slip the other 80 mm 771095 shrinking sleeve on the front end of the protective hose, center on the protective hose end and heat up with a heat gun.
- 20 Remove the rear pedal template.
- 21 Mount the pre-assembled shorter control cable to the front pedal using the shackle.
- 22 Thread the free end of the control cable through the pulley, the front fairleads and the pre-installed NICOPRESS 18-3-M or 28-3-M sleeves.
- 23 Fix the front pedal in almost vertical position ( $92^\circ$  relative to the footrest using the template as shown on Figure 17).



*Figure 17 Front Pedal Template*

- 24 Stretch the shorter control cable with a force that is equivalent to the tractive effort of the front pedal retracting spring.

### IMPORTANT

**Clamping has to be performed in accordance with the Service Bulletin 300-1-93 and the Instruction No. 32 of the National Telephone Supply Co., Cleveland Ohio.**

**IMPORTANT**

**To prevent the cables from twisting, clamp the sleeves in the same plane.**

- 25 Consider that the clamping area shall be 195 mm aft of the rear pulley and clamp the sleeves.
- 26 Cut the free end of the cable (20 mm behind the sleeve).
- 27 Slip the shrinking sleeve on the rear sleeve and heat up with a heat gun (the front sleeve can be left free for visual control of the cable-to-cable connection).
- 28 Remove the front pedal template.
- 29 Follow the steps 3 to 28 for the RH control cable.
- 30 Remove rudder securing devices.
- 31 Check free travel of rudder.

**27-20-05****Fairlead****Removal/Installation**

- 1 Remove the fairlead retaining clip.
- 2 Pull the fairlead halves out of the sleeve.
- 3 Reverse procedure to install the fairlead.

## 27-30-00

## ELEVATOR CONTROL

Refer to Figure 18.

The two control sticks (1, 4) are connected by a push-pull rod (3) inside the torque tube (2). The control movements are transferred from the rear control stick (2) to the elevator (11) by push-pull rods (3), a bellcrank (14) and the elevator actuator arm (12). The bellcranks have two sealed ball bearings. The elevator is mounted at five points in spherical bearings pressed into aluminium hinge arms. For lightning protection reasons each hinge arm is grounded to the corresponding attachment bracket at the elevator by bonding leads. The travel stops (15) are located at the torque tube.

Mass balance weights (9) are mounted to the elevator tips extending into the horizontal stabilizer when the elevator is in neutral or downward position. An additional mass balance weight (13) is mounted to the elevator actuator arm (12).

An access panel is located at the right side of the rear fuselage.

### Trim Tab

Pitch trim is done by means of the trim tab (10) on the right elevator trailing edge which is mounted by two piano hinges. It is operated by a trim servo (7) with rod (6), a trim lever (5) and a Bowden cable mechanism (8).

Refer to chapter 20 for general information about handling of control cables.

The elevator trim control switch is located on the control stick and the trim position indicator on the rear instrument panel.

The trim tab is not mass balanced.

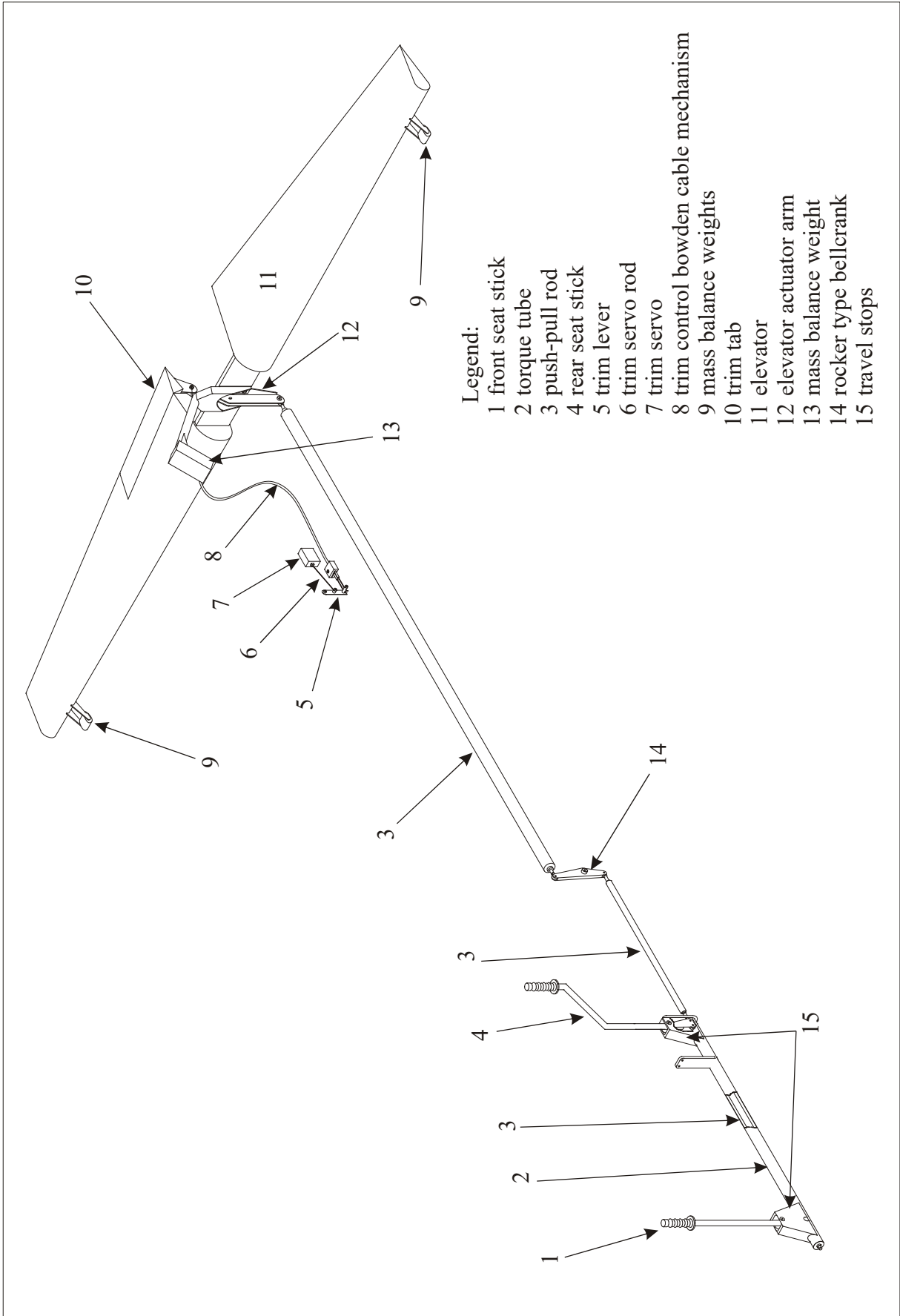


Figure 18

Elevator and Trim Tab Control

## 27-30-01

## Elevator

### Removal/Installation

Before the removal of the elevator, the vertical stabilizer has to be disassembled.

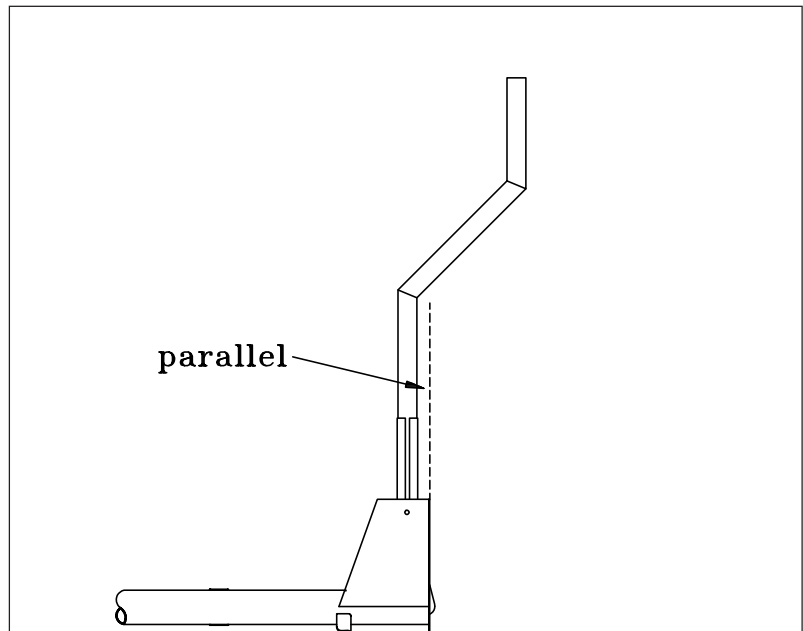
- 1 Remove the respective access panels.
- 2 Remove the rudder as per chapter 27-20-01
- 3 Remove the vertical stabilizer as per chapter 55-30-00.
- 4 Loosen the Bowden cables from the trim tab. If a replacement is necessary order new cable.
- 5 Disconnect the elevator actuator arm from the push-pull rod.
- 6 Loosen the hinge bolts and the ground bonding leads and remove the bolts.
- 7 Install in reverse sequence of removal. Observe the second note of chapter 27-00-00.

### Rigging

#### IMPORTANT

**Before beginning any adjustments, inspect control rods, levers and hinges for signs of wear or damage and check if control rod lengths correspond with the measurements given in chapter 27-00-01. Replace parts and correct lengths if necessary as per chapter 27-00-01.**

- 1 Remove the canopy and the main fuselage cover as per chapter 53 and the seats as per chapter 25.
- 2 Secure the rear control stick in the neutral position. (Vertical back plane of the torque tube parallel to the control stick like shown in Figure 19).



*Figure 19 Neutral Position of the Rear Control Stick*

- 3 Check if the elevator is in 0°-position. (Elevator trailing edge aligned to the stabilizer tip trailing edge.)
- 4 If necessary adjust the length of the aft control rod as per chapter 27-00-01.
- 5 Check if the elevator travel is within the given tolerances (up 25° ±2°, down 25° -2°). Use a conventional protractor.
- 6 Adjust the travel stops if necessary.
- 7 Check if the rear control stick travel is symmetrical.
- 8 If it is not, check correct installation of rocker type bell-crank; refer to chapter 27-00-02.

## 27-30-02

### Trim Tab

#### Removal/Installation

- 1 Loosen Bowden cables. If a replacement is necessary order new cable.
- 2 Disconnect the safety cotter pins and remove the hinge pins.
- 3 Install in reverse sequence of removal.



## Rigging

Refer to Figure 20.

- 1 Secure the rear control stick in neutral position (See Figure 18).
- 2 Adjust trim to slightly below middle position. 6th LED on trim position indicator illuminates (1).
- 3 Check trim lever (4) is in neutral position (angle of  $11^\circ$ , (tolerance  $\pm 2^\circ$ ) to the firewall plane or  $79^\circ$  to upper long-erons). If it is not, proceed as follows:
  - a Remove the trim servo rod (2) from the trim servo (3) and the trim lever (4) by removing the clevis pins with cotter pins and washers.
  - b Loosen the counternut from the adjustable rod end and screw the rod end out or in as necessary to adjust the fuselage bellcrank in neutral position (default measurement is 147 mm). Ensure rod end is screwed in for min. 10 mm.
  - c Fasten the counternut.
  - d Renew locking varnish.
  - e Reconnect the rod end. Use new cotter pins.
- 4 Bring the trim tab (8) in  $0^\circ$ -position (upper surfaces of elevator (7) and trim tab (8) are in the same plane) by replacing the linkage bolts (5 and/or 9).
- 5 Trim to extreme positions and check if trim tab travel is up  $35^\circ$  and down  $27^\circ$  (tolerance  $\pm 2^\circ$ ). If it is not, check free travel of the trim lever (4) and Bowden cable (6).

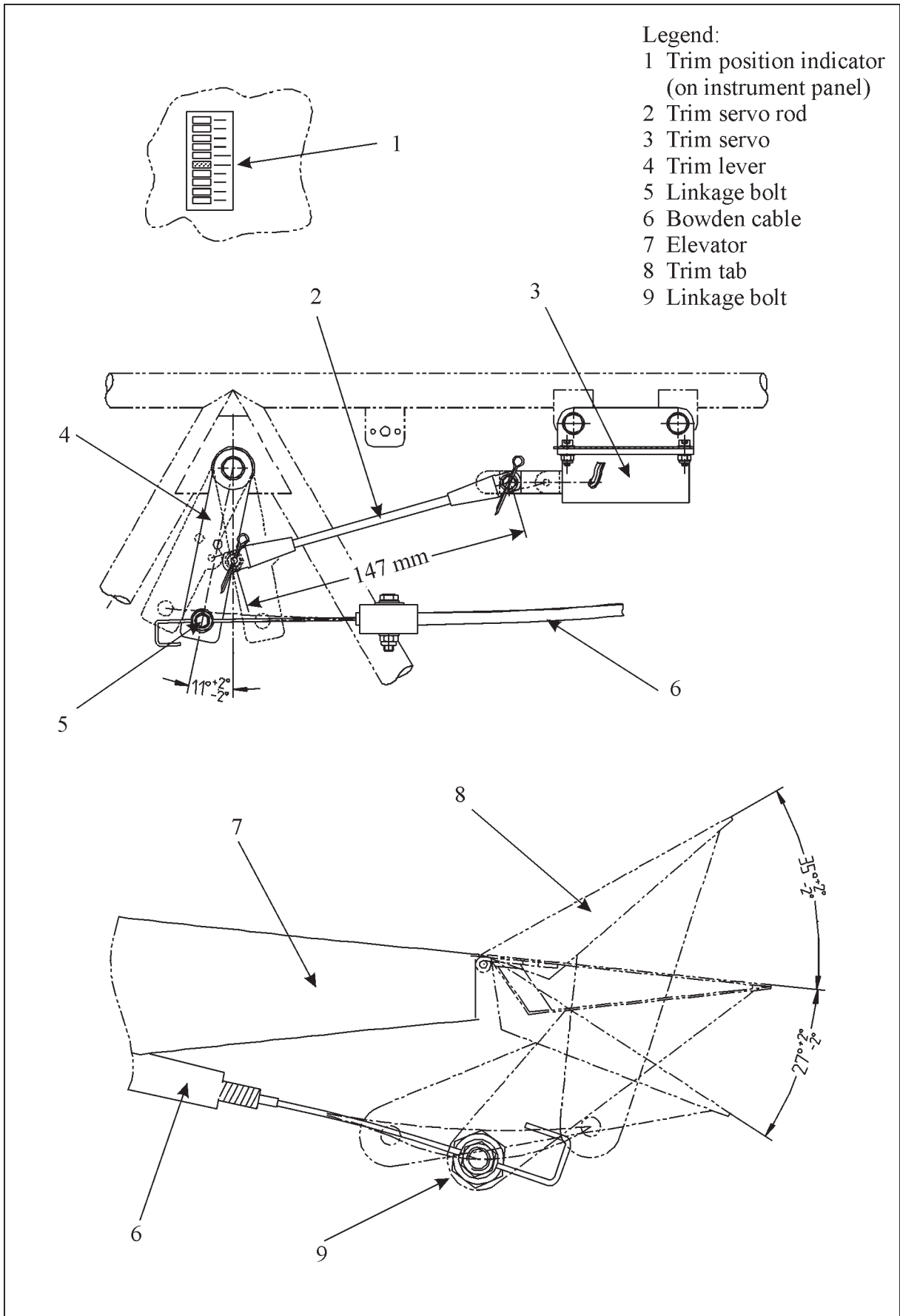


Figure 20

Trim Tab Rigging

## **Chapter 28**

### **Fuel**

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**28-00-00****GENERAL**

The fuel system (refer to figure 1) consists of one center tank (3), an acro tank (8), two wing tanks (1), a fuel selector valve (2), a gascolator (9), an electrically driven auxiliary pump (6), an engine driven rotary pump (7) and three fuel drains (5).

On the rear instrument panel one fuel quantity indicator for the center tank and one for the wing tanks (refer to chapter 31, figure 2) as well as the boost pump switch and circuit breaker are installed.

For fuel tank capacities refer to chapter 12-10-01.

**Reduction of Fuel Tank Vapor Hazards**

During all ventilation or maintenance procedures involving the fuel system, observe the following general precautions:

- 1 Defueling should be done outdoors with the aircraft at least 100 feet from hangars or other aircraft.
- 2 No smoking should be allowed within 100 feet of the aircraft.
- 3 Suitable fire fighting equipment should be available. Foam or soda type extinguishing agents are recommended.
- 4 Ground the aircraft to prevent static electricity from causing sparks. If a ramp ground is available it should be connected to the exhaust. If a ramp ground is not provided, a temporary ground can be obtained by driving a metal rod into the ground and attaching a ground wire between the rod and the aircraft exhaust.
- 5 Flame and spark producing equipment should not be operated within 100 feet of the aircraft.
- 6 The aircraft should have its battery disconnected. Remove negative and positive pole and cover the poles with adequate means for isolation.
- 7 Only personnel working on the aircraft should be allowed in the immediate area, and no other maintenance should be performed while the tanks are being worked on.

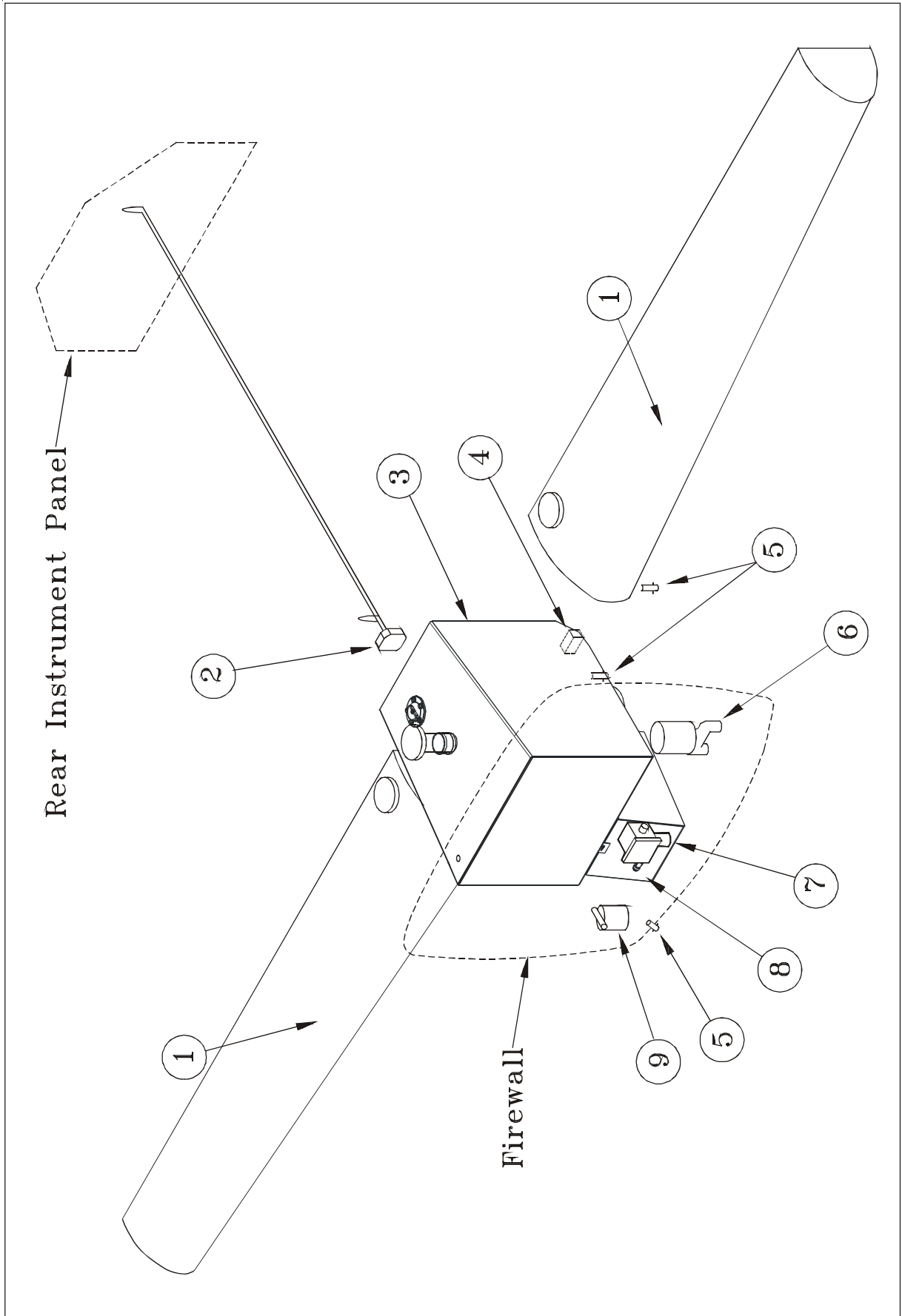


Figure 1 Fuel System

- 8 When a fuel tank is opened for repair, air ventilation (refer to next paragraph) should be provided immediately to reduce vapor concentrations.
- 9 When draining fuel, ensure that suitable containers are available and that drained fuel is stored safely. Do not allow fuel to drip on the ground and form pools.
- 10 If it is necessary to ventilate a tank when the aircraft is in a hangar, ensure that vapors do not accumulate to explosive or toxic levels in the hangar.

**WARNING**

**When fuel is being drained, there is little control over the release of fuel vapor. This vapor should be dissipated as quickly as possible. Compressed air or explosion-proof blowers may be used for the purpose.**

**Air Ventilation**

- 1 Completely drain the fuel system as per chapter 12-10-02.
- 2 Remove inspection doors (refer to chapter 28-11-04) and tank caps.
- 3 Use compressed air or an explosion-proof blower to blow air into the tank until tank interior is dry and free of vapor.
- 4 Continue ventilation whenever tank is open and being worked on.

**WARNING**

**If flammable vapors from cleaning solvents are allowed in the tank increase air circulation to dissipate them.**



**28-10-00****STORAGE**

The EXTRA 330LX is equipped with two independent fuel systems: The center- and acro tank system and the wing tank system.

The acro tank (1, figure 2) incorporating an inverted flight fuel supply system is mounted in the fuselage just behind the firewall. It is connected by a flexible hose to the center tank (2) which is mounted in front of the main spar area. Fueling the center and acro tank is done by means of the fuselage 2" diameter filler cap (5). For leak detection purposes the center and the acro tank are furnished with a GRP tank shell. In case of leakage blue colored fuel is shining through. The center and the acro tank are electrically bonded. The acro tank deaerates (a) into the center tank that itself deaerates by a ventilation tube (b) ending at the right side of the main landing gear spring.

The root section of each wing – in front of the main spars – forms an integral fuel tank (4). Each wing tank has a 2" diameter filler cap (5) for gravity fueling. Sealing lips are installed at the filler necks inside the wing tank. For sealing 3M Brand Fuel Resistant Coating 776(3M, St. Paul, USA) has been applied to the inside of the wing tanks. For lightning protection reasons the shell in the area of the wing tank has an outer layer of carbon fiber with incorporated aluminium thread (3). The wing tanks are grounded. Each tank is provided with an aluminum ventilation tube (c) for adequate venting. The ventilation tubes are interconnected to a main tube (d), ending outside of the fuselage at the right side of the main landing gear spring.

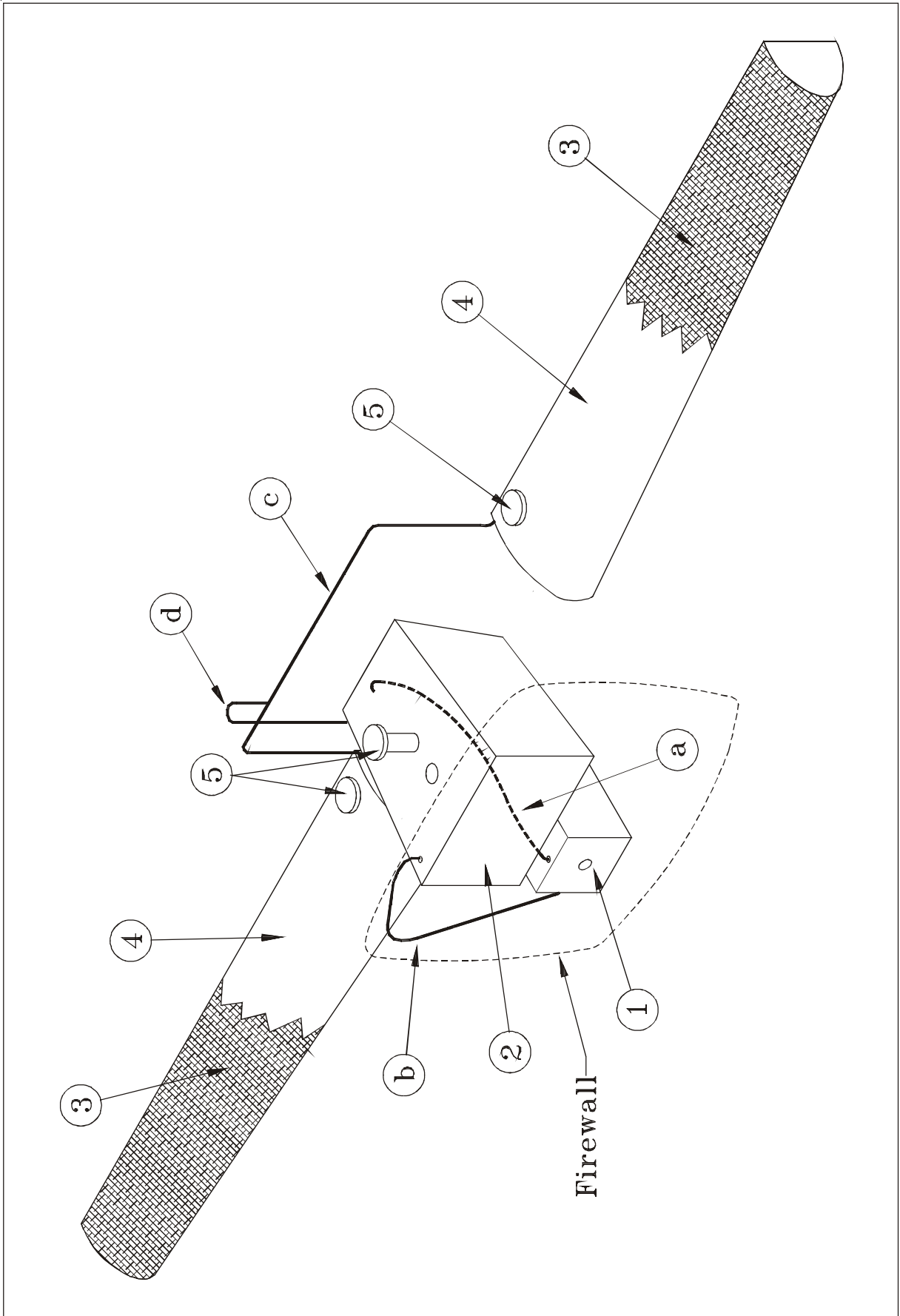


Figure 2

Storage

**28-10-01****Center Tank****Removal/Installation**

- 1 Remove the main fuselage cover (refer to chapter 53).
- 2 Remove the front seat as per chapter 25.
- 3 Remove wing as per chapter 57.
- 4 Drain the fuel system as per chapter 12-10-02.
- 5 Loosen the electrical bonding, the fuel quantity transducer wiring and the hose fixtures.
- 6 Loosen and remove the metal attachment belts including the rubber strips.
- 7 Remove the center tank.
- 8 Install in reverse sequence of removal.

**28-10-02****Acro Tank****Removal/Installation**

- 1 Remove the main fuselage cover and the bottom fuselage cover as per chapter 53.
- 2 Remove the front seat as per chapter 25.
- 3 Drain the fuel system as per chapter 12-10-02.
- 4 Loosen the electrical bonding and the hose fixtures.
- 5 Remove T-fitting from the acro tank.
- 6 Loosen and remove the metal attachment belts including the rubber strips.
- 7 Remove the acro tank.
- 8 Install in reverse sequence of removal.

## 28-10-03

## Acro Tank Flop Tube

### Removal/Installation

- 1 Drain the fuel system as per chapter 12-10-02.
- 2 Disconnect the fuel lines and the Tee fitting (4).
- 3 Remove the acro tank as per chapter 28-10-02.
- 4 Loosen the flop tube fitting (3) and take the flop tube assembly (2) out of the acro tank (1).



### WARNING

Stripping solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.

- 5 Clean the sealing surfaces mechanically and with Acetone.

### NOTE

If the flop tube assembly has to be replaced install a complete new assembly.

- 6 Install in reverse sequence of removal after applying Loctite 577 to the flop tube fitting thread.

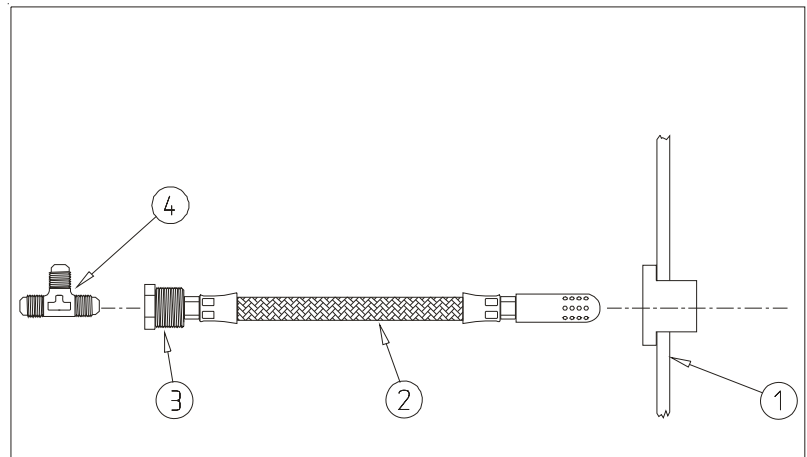


Figure 3 Flop Tube Removal/Installation

## 28-10-10

### Wing Tank

#### Re-Sealing Procedure

The first option to solve a fuel leakage problem is to re-seal the wing fuel tank compartment from the inside with Scotch Clad 776 (refer to Chapter 51-30-04). It is not necessary to remove existing Scotch Clad 776 prior to re-sealing. When using Scotch Clad 776, be sure to follow the manufacturer's precautions and directions for use for handling this material. Refer to the applicable technical and safety data sheets.

The procedure is prepared for the use of a spray gun (flow gun).

- 1 Drain both wing fuel tanks as per Chapter 12.
- 2 Remove the wing from the fuselage as per Chapter 57.

#### NOTICE

**Damage to the wing possible.**

**Ensure wing and especially the trailing edge is held by two persons or supported otherwise when not in safe vertical position.**

**Use cushioned supports (3) if applicable.**

- 3 Place the wing (2, Figure 4) on an appropriate support (1) allowing rotations as shown in Figure 5.

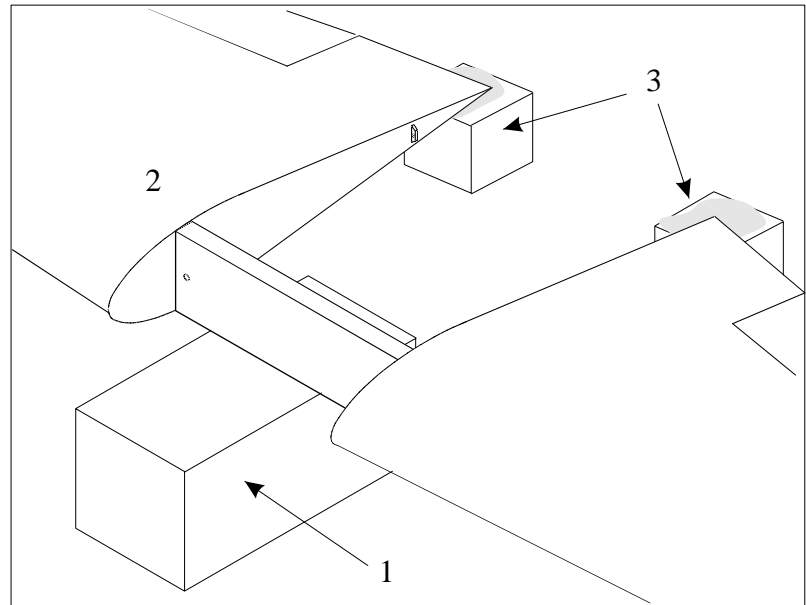
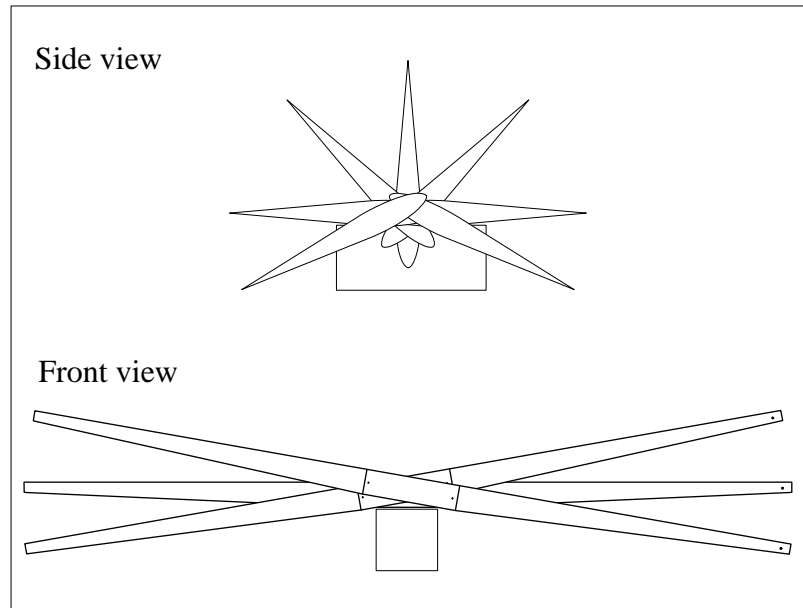


Figure 4 Wing Supports



*Figure 5 Wing Positions*

For totally drying the wing tank to be sealed and to eliminate any fuel vapor:

- 4a Remove the fuel filler cap.
- 4b Remove the wing tank inspection door as per Chapter 28-10-11.
- 4c Leave the fuel tank compartment open for an appropriate time.
- 4d Discharge moderate dry shop-air through the wing tank compartment as applicable.
- 5 Cover fittings or tubes in the area of leak with caps or tape.
- 6 Place and secure the wing in a position in which the leak to be sealed is (as far as possible) at the bottom.
- 7 Cover fuel tank installations like filler neck sealing lip, tubes, strainers, fittings etc. if next to the affected area with caps or tape.



**WARNING**

**Scotch Clad 776 is dangerous for eyes, skin and respiratory system.**

**Wear protection goggles, respiratory mask, and safety gloves.**

**Follow the instructions of Scotch Clad 776 safety data sheet.**

- 8 Prepare an elongated spray gun for the use of Scotch Clad 776.

- 9 Apply a cohesive film of Scotch Clad 776 through the inspection hole of the tank root rib (Figure 6) by using the spray gun.
- 10 Rotate the complete wing around its pitch and/or roll axis step by step to ensure that the Scotch Clad 776 is dispersed all-over the leak area.
- 11 When applying multiple sealant coats allow a minimum of 20 minutes between coats.
- 12 Place and secure the wing again in the position in which the leak to be sealed is (as far as possible) at the bottom.
- 13 Let the sealant dry at elevated room temperature.  
Under normal atmospheric conditions the sealant becomes tack free in about 40 minutes and is thoroughly dry in 24 to 48 hours. Drying of sealant might be supported by an air hose inserted into the fuel tank compartment to help provide air circulation for proper drying.
- 14 Uncover fuel tank installations if applicable.
- 15 Reinstall the wing tank inspection door as per Chapter 28-10-11.
- 16 Reinstall the fuel filler cap.
- 17 Perform a leak test to ensure that the shell is completely sealed.

## 28-10-11

# Wing Tank Inspection Door

### Removal/Installation

- 1 Drain the fuel system per Chapter 12-10-02.
- 2 Disconnect the ground bonding leads and if necessary the electrical wiring of the lever-type tank unit (3, Figure 6).
- 3 Remove the inspection door bolts.
- 4 Remove the inspection door flange (1).
- 5 Push the inspection door (2) into the tank, then turn and remove.



### WARNING

**Stripping solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.**

- 6 Clean the sealing surfaces mechanically and with Acetone.
- 7 Install in reverse sequence of removal after applying Scotch Clad 776 (see Chapter 51-30-04) to the sealing surfaces (inspection door and tank root rib).

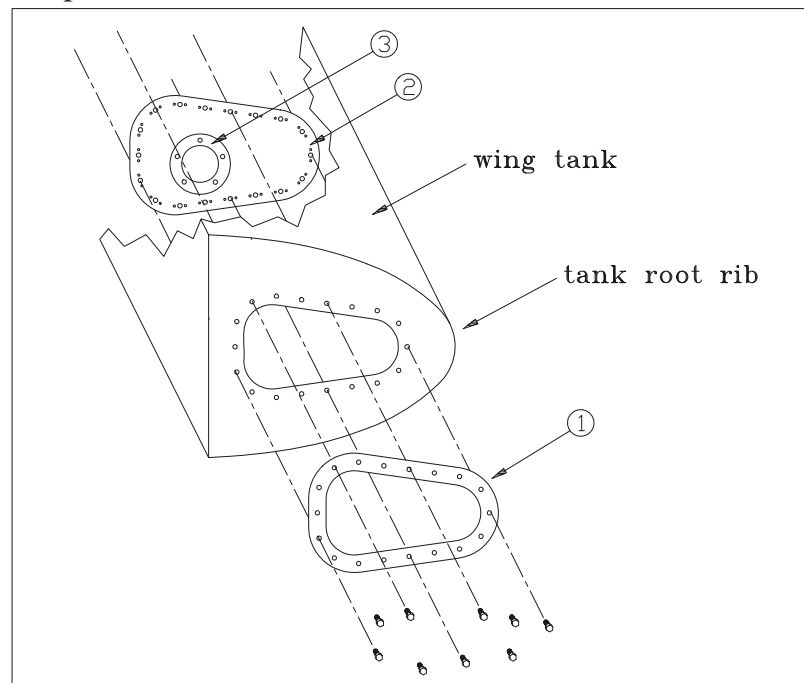


Figure 6 Inspection Door Removal/Installation



## 28-10-12

## Wing Tank Outlets

### Removal/Installation

- 1 Remove the inspection door (1, Figure 7) per Chapter 28-10-04.
- 2 Remove the union nuts (2) and the elbow tubes (3).
- 3 Remove AN 924 nut and washers and remove AN 832 fitting.



### WARNING

**Stripping solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.**

- 4 Clean sealing surfaces mechanically and with Acetone.
- 5 Install in reverse sequence of removal after applying Scotch Clad 776 (see Chapter 51-30-04) to the sealing surfaces (fitting to tank root rib). Ensure that the outlet end positions are in the upper- resp. undermost edge of the wing tank (see Figure 7 below).

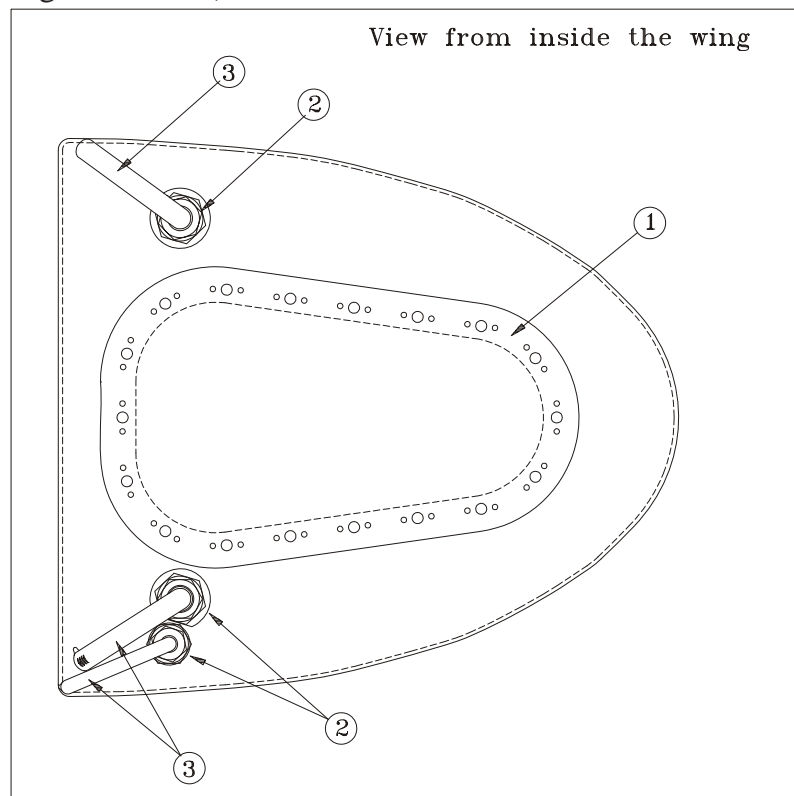


Figure 7 Wing Tank Outlets Removal/Installation

## 28-10-13

### Center Tank Filler Neck

#### Removal/Installation

- 1 Remove the main fuselage cover as per Chapter 53.
- 2 Completely drain the center tank as per Chapter 12.
- 3 Loosen the lower hose clip.
- 4 Remove the filler neck.
- 5 Install in reverse sequence of removal.

## 28-10-14

### Wing Tank Filler Neck

#### Removal/Installation

- 1 Completely drain the fuel system per Chapter 12.
- 2 Remove wing tank inspection door per Chapter 28-10-11.
- 3 Unscrew filler neck lock ring (4, Figure 8) with sealing lip (5) using a tool as shown in Figure 8.
- 4 Remove filler neck (3) with filler cap (1) and O-ring (2).



#### WARNING

**Stripping solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.**

- 5 Clean all sealing surfaces with Acetone.
- 6 Install in reverse sequence of removal after applying Scotch Clad 776 (see Chapter 51-30-04) to the sealing surfaces (wing/filler neck).

## 28-10-15

### Filler Neck Sealing Lip

#### Replacement

- 1 Carefully drill out the body-bound rivets (7, Figure 8).
- 2 Install the new sealing lip driving in new washers (6) and body-bound rivets.

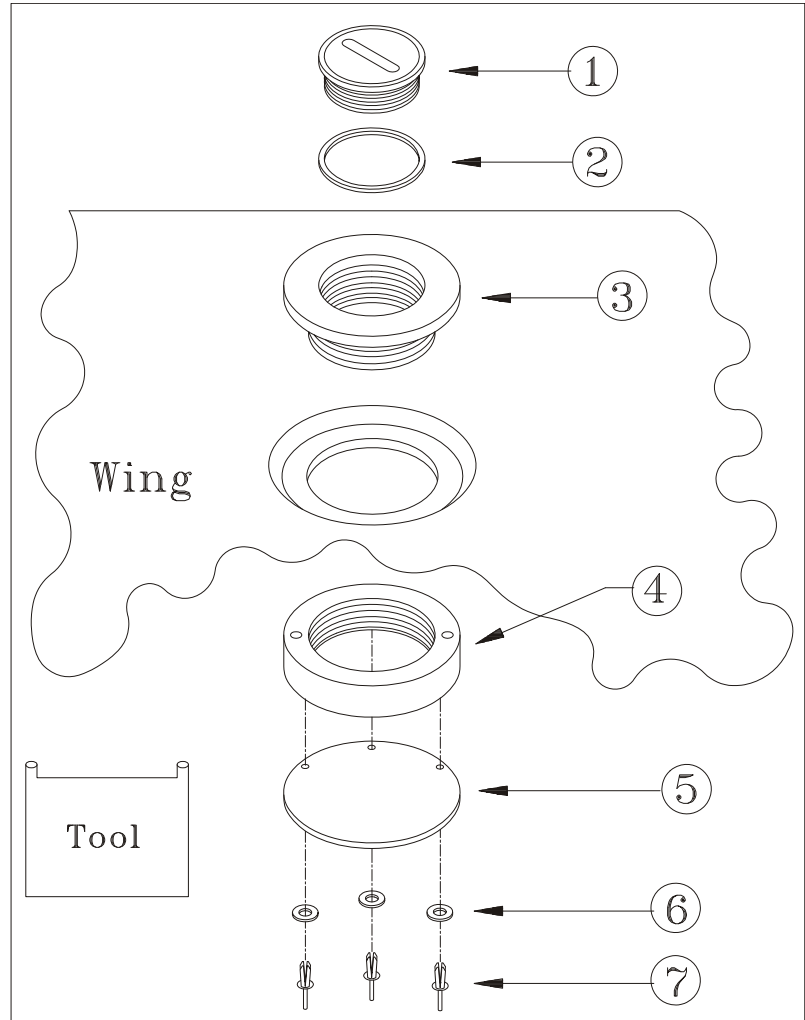


Figure 8 Filler Neck and Sealing Lip Removal/Installation

## 28-10-20

### Ventilation Line

#### Replacement

General information concerning fittings is given in Chapter 20-10-08.

**28-20-00****DISTRIBUTION**

(Refer to Figure 9) Flexible hoses and aluminium tubes (A-L) connect the particular components of the fuel system. The fuel lines connecting the wing tanks (D) meet at a T-fitting (7) in the bottom center of the fuselage.

In addition to the engine driven fuel pump (6), an electrically driven auxiliary pump (5) 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 rear instrument panel. A gascolator (3) is installed between the fuel selector valve and the auxiliary fuel pump at the firewall (engine side). A fuel selector valve of an Allen 6S122 type (1) is located at the right side of the front cockpit behind the main spar on a separate support. A control rod connects the selector valve to the control handles (2). The fuel selector valve is marked by the letters "WT" (Wing Tank), "E" (Engine), and "CT" (Center Tank) to ensure correct installation of fuel lines (Refer to "Detail A" of Figure 10).

The EXTRA 330LX has three drain valves (4) for drainage of moisture and sediment. One fuel drain valve labelled WING TANK DRAIN is located on the left underside of the fuselage. The fuel drain valve for the center and acro tank (CENTER TANK DRAIN) is located on the right underside of the fuselage. Another fuel drain valve which is connected to the fuel gascolator is located at the right under side of the firewall (GASCOLATOR DRAIN).

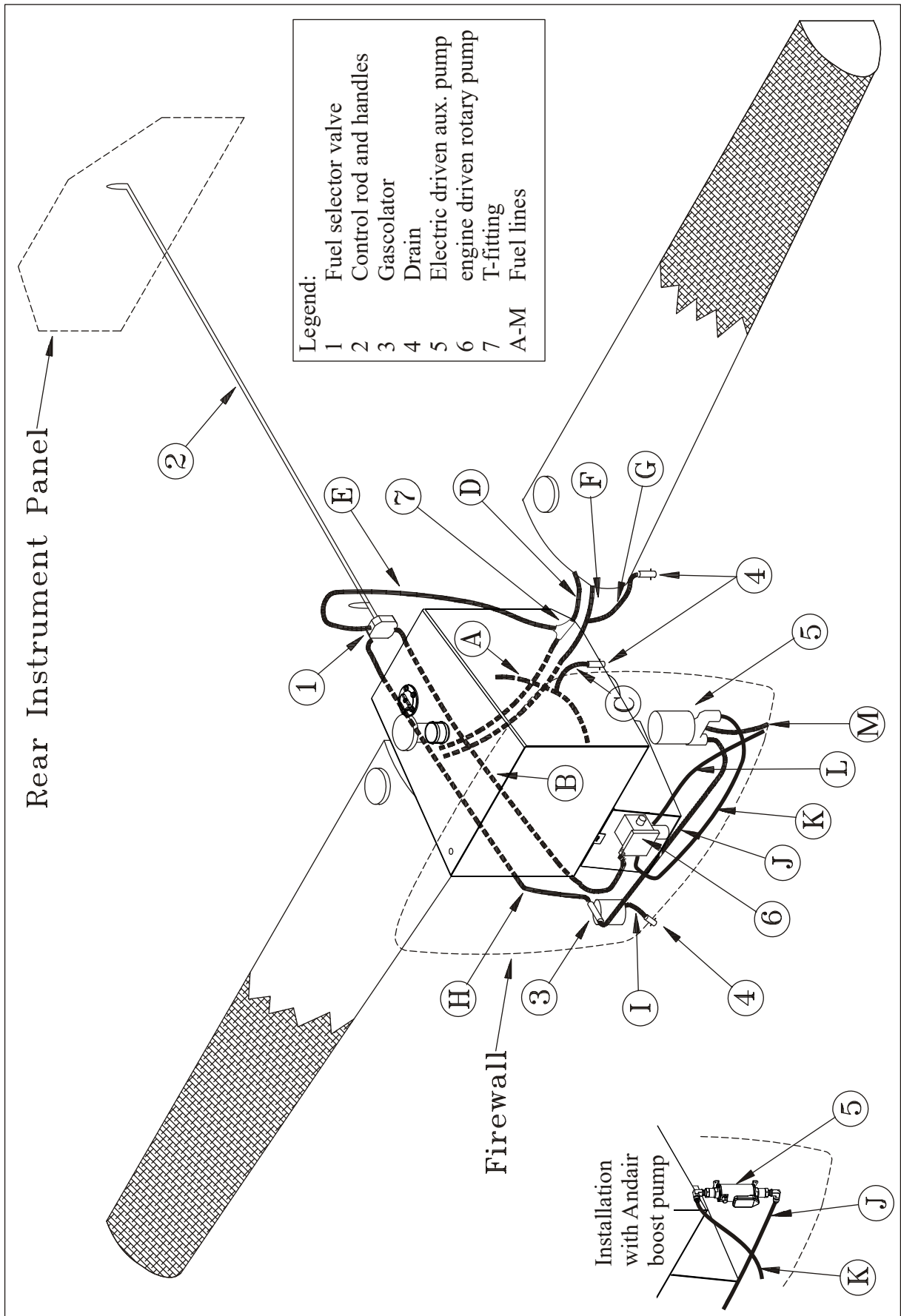


Figure 9

Distribution

## 28-20-01

## Fuel Selector Valve

### NOTICE

**Check fuel selector valve only when removed.**

### NOTICE

**Do not use more than 15 PSI hydraulic or pneumatic pressure.**

### NOTICE

**Do not change fuel selector position while applying hydraulic or pneumatic pressure to the fuel selector valve. This could damage the O-ring.**

The fuel selector valve can be checked for leak tightness by applying not more than 15 psi hydraulic or pneumatic pressure.

### Integrity Test

- 1 Completely drain wing tanks.
- 2 Fuel selector position: WING TANKS
- 3 Completely fill center tank.
- 4 Leave aircraft stationary for a minimum of three hours.
- 5 If fuel is found in the wing tanks, the fuel selector valve must be repaired or replaced.

### Removal/Installation

(Refer to Figure 10)

- 1 Drain the fuel system as per chapter 12-10-02.
- 2 Disconnect the fuel lines on the selector valve.
- 3 Remove the control rod attachment bolts (5).
- 4 Remove the attachment screw (4) if reasonable.
- 5 Remove the control bracket (3).
- 6 Remove the selector valve attachment bolts (2).
- 7 Remove the selector valve (1).

**IMPORTANT**

**Ensure LOCTITE 243 cannot get into the selector valve. The selector valve could lock.**

- 8 Install in reverse sequence of removal. Use LOCTITE 243 when installing the selector valve attachment bolts (2) and the attachment screw (4).

**28-20-02****Selector Valve Control Rod****Removal/Installation**

(Refer to Figure 10)

- 1 Remove the rear control rod connection bolt (11).
- 2 Pull the control rod (12) to the rear.
- 3 Remove the control rod attachment bolts (5).
- 4 Remove the front control rod connection bolt (7).
- 5 Remove the washers (8) and the spring (9), the front (6) and the middle control rod (10).
- 6 Install in reverse sequence of removal.

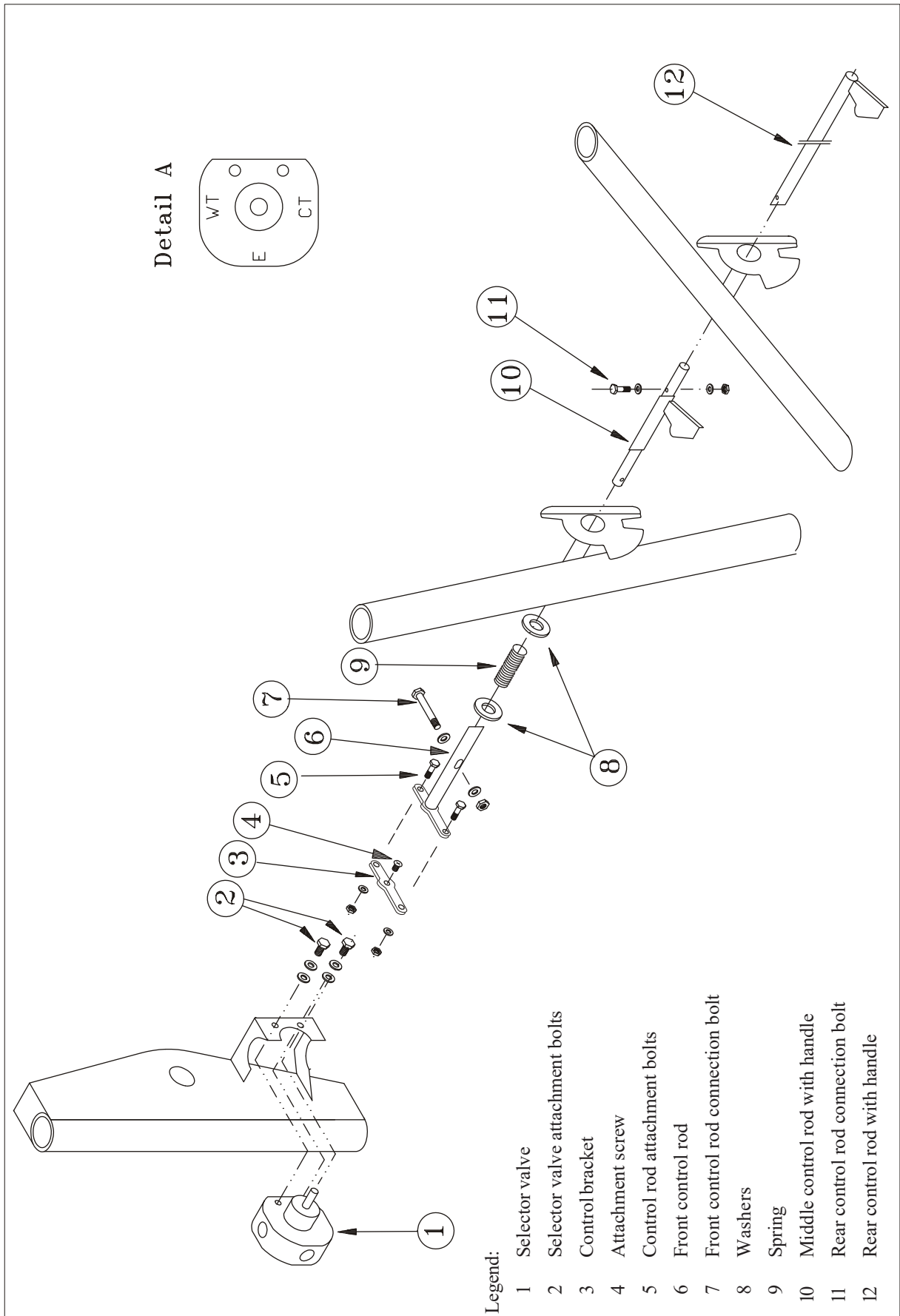


Figure 10

Fuel Selector Valve and Control Rod

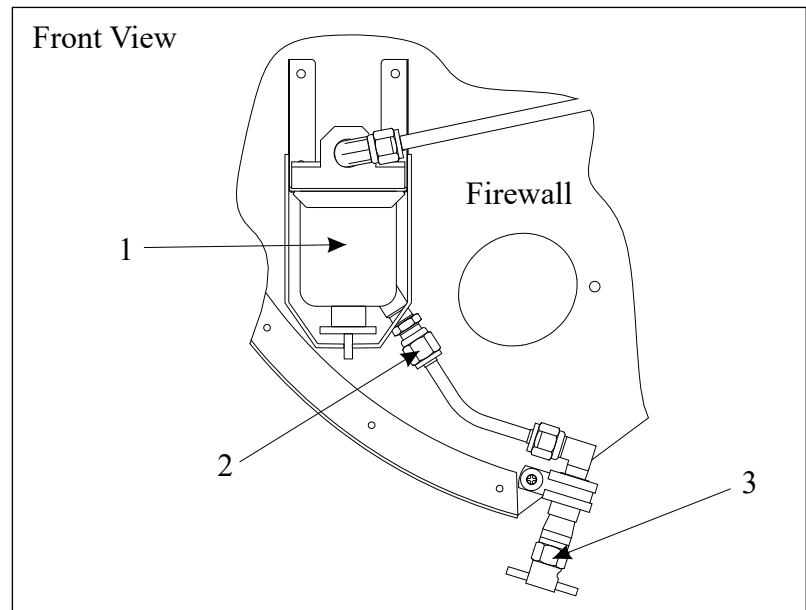


## 28-20-03

## Gascolator

The gascolator (1, Figure 11) is positioned in the engine compartment, mounted with a bracket on the forward side of the firewall. It is installed in the fuel line between the fuel selector valve and the electric driven boost pump.

It is an all metal gascolator with screen, 2-1/2" diameter cadmium plated steel bowl with connection to a fuel drain line to the downward positioned quick fuel drain (3).



*Figure 11 Gascolator and Drain*

### Inspection

- 1 Remove cowling.
- 2 Make sure that the aircraft is powered off (MASTER SWITCH in OFF position).
- 3 Confirm that the fuel selector valve is in the OFF position.
- 4 Place a suitable container under the gascolator drain. Operate the fuel drain to empty fuel in the gascolator bowl (3, Figure 11).
- 5 Disconnect the fuel drain tube connection from the gascolator bowl (1) by loosening the coupling nut (2).
- 6 Cut away and discard existing safety wire from the gascolator.

- 7 Loosen the bail nut (1, Figure 12), move the bail wire (2) to the side and remove the bowl (3).
- 8 Remove the gasket (4) and screen (5) from the strainer housing (6).
- 9 Clean and inspect the screen (5), gasket (4), bowl (3), strainer housing (6), bail wire (2) and bail nut (1). Replace any worn or damaged components.
- 10 Reinstall gasket (4) and screen (5).
- 11 Position the gascolator bowl (3) and bail wire (2). Tighten the bail nut (1) by hand, then continue tightening an additional one nut flat (i.e., 60 degrees) with a wrench. Do not over tighten.
- 12 Position the fuel drain line. Tighten the coupling nut of the fuel drain tube connection to the gascolator bowl.
- 13 Safety the gascolator bail nut (1) to bail wire (2) and bowl (3), bail wire (2) to the gascolator bracket with MS20995-C32 Safety Wire, using the “double twist” method, as described in FAA Advisory Circular AC 43.13-1B CHG 1, Chapter 7, Section 7, “SAFETYING”.
- 14 Place MASTER SWITCH to ON position.
- 15 Operate the fuel system and check for leaks.
- 16 Reinstall cowling.

**CAUTION**

**Fire hazard due to spilled fuel after draining.**

**Pick up any amount of fuel before starting the engine.**

## Removal/Installation

- 1 Drain the fuel system per Chapter 12-10-02.
- 2 Disconnect the fuel lines from the gascolator.
- 3 Loosen the knurled nut (1, Figure 12).
- 4 Remove the mounting bracket (2).
- 5 Remove the fuel reservoir (3) and the sealing ring (4).
- 6 Remove the strainer (5) and the gascolator cover (6).
- 7 Install in reverse sequence of removal.

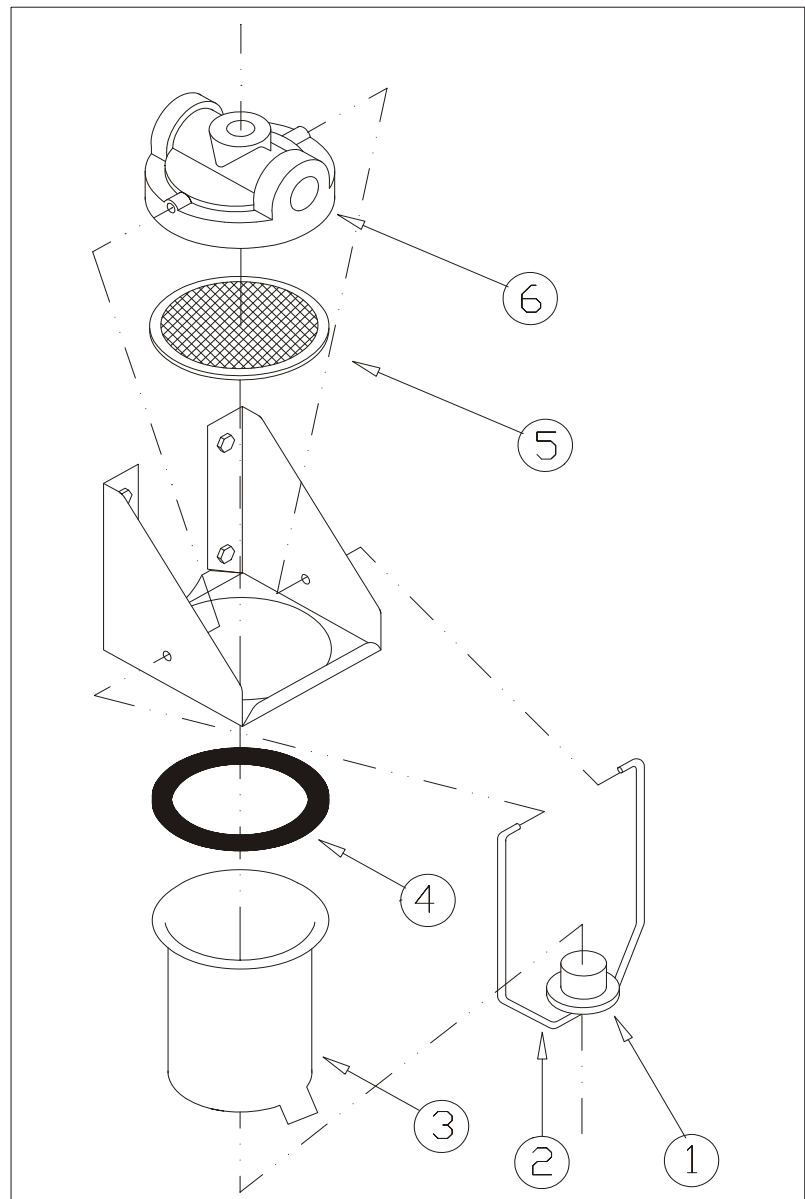


Figure 12 Gascolator Removal/Installation

## 28-20-04

## Weldon Boost Pump

### Removal/Installation

- 1 Drain the fuel system as per chapter 12-10-02.
- 2 Disconnect the plug (1, Figure 13) and the fuel lines from the boost pump.
- 3 Loosen the screw clamps (2).
- 4 Remove the boost pump (3).
- 5 Install in reverse sequence of removal.

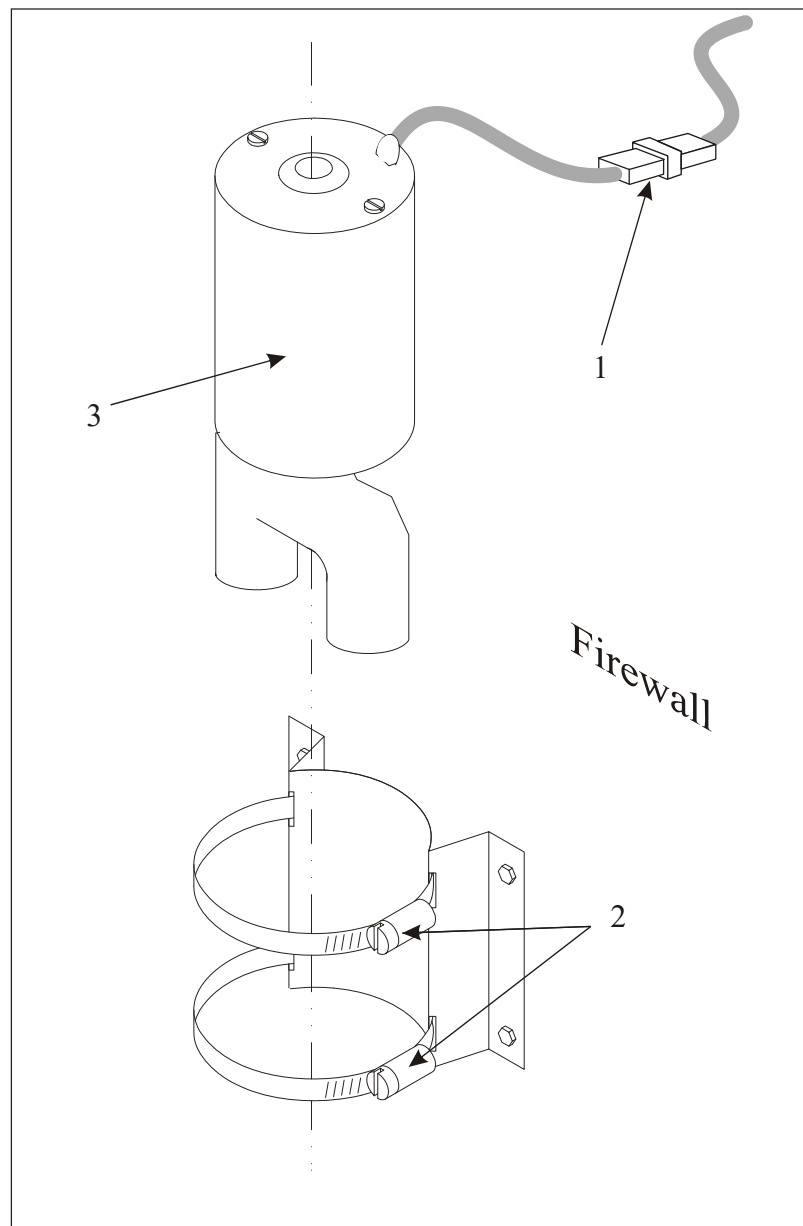


Figure 13

Weldon Boost Pump Removal/Installation

## 28-20-05

## Andair Boost Pump

### Removal/Installation

- 1 Drain the fuel system as per chapter 12-10-02.
- 2 Disconnect the plug (1, Figure 14) and the fuel lines from the boost pump.
- 3 Remove the Allen screws (2).
- 4 Remove the boost pump (3).
- 5 Install in reverse sequence of removal.

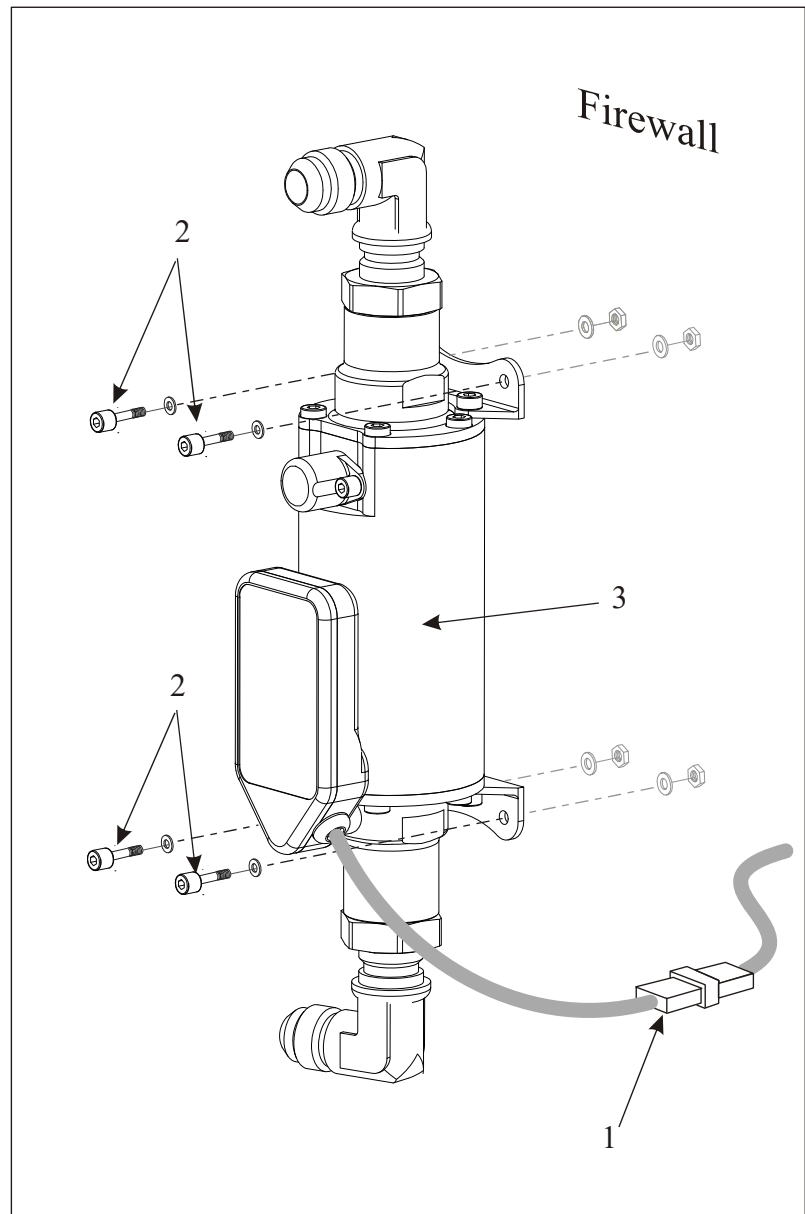


Figure 14 Andair Boost Pump Removal/Installation

## 28-20-10

## Fuel Lines

### Replacement

General information concerning hoses and fittings you find in chapter 20-10-07/08.

#### IMPORTANT

**If replacement of fuel lines passing the firewall is necessary, renew the sealing of the rubber grommet grooves and gaps at the engine side of the firewall. Use firewall sealant as presented in Chapter 51-30-04.**

**28-40-00****INDICATING**

|

(Refer to Figure 15) For fuel contents indicating the center tank is equipped with a tubular fuel quantity transducer (1) and the left wing tank with a lever-type fuel quantity transducer (2).

If the optional MVP-50P is installed the right wing tank is also equipped with a lever-type fuel quantity transducer (refer to chapter 77-40).

They transmit the fuel levels to the respective fuel quantity indicators at the instrument panel (3). In contrast to the fuel quantity indicator of the center tank the one of the wing tank is not adjustable. If the indication is inexact the float wire of the tank unit has to be adjusted (refer to chapter 28-40-05).

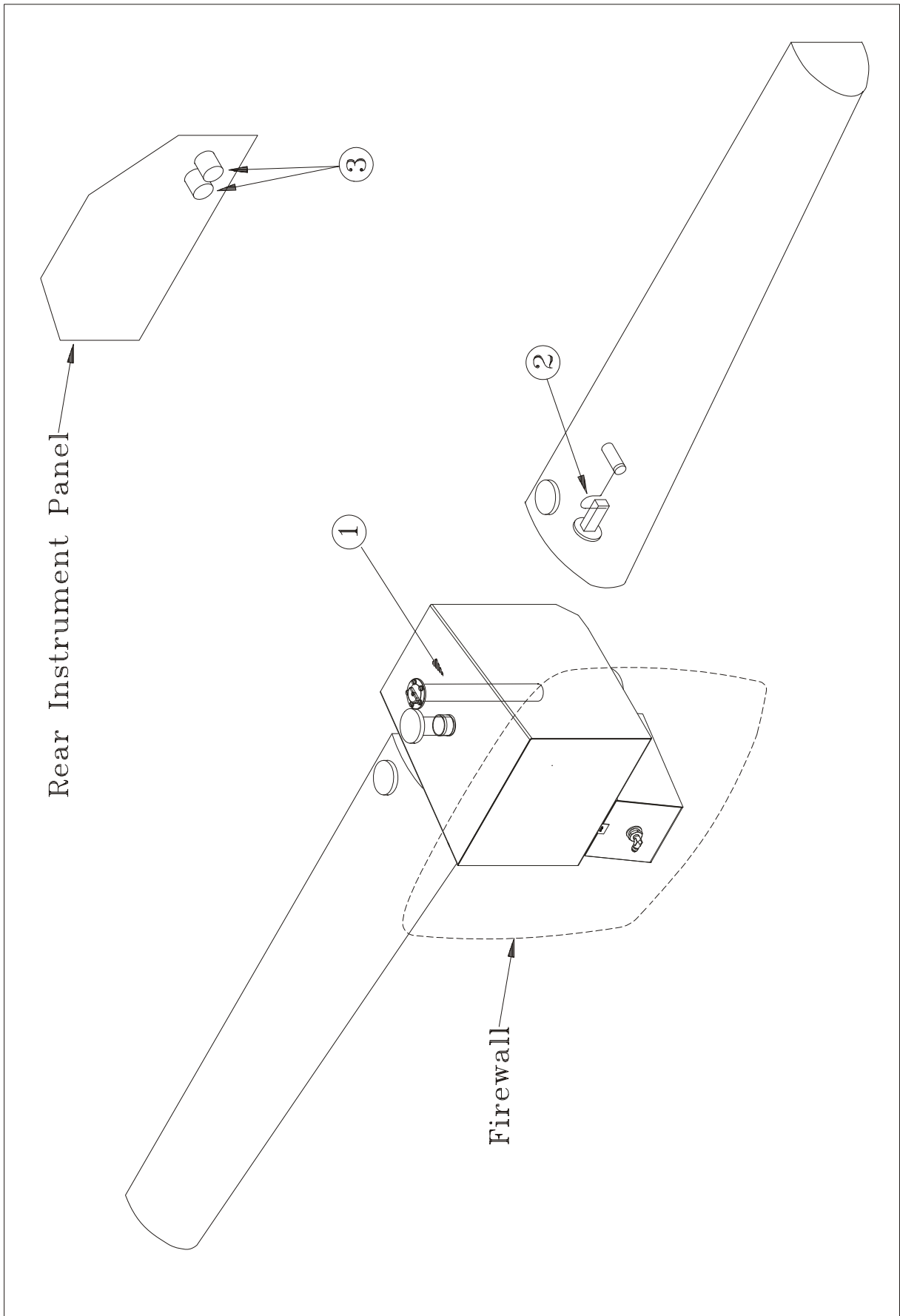


Figure 15

Indicating

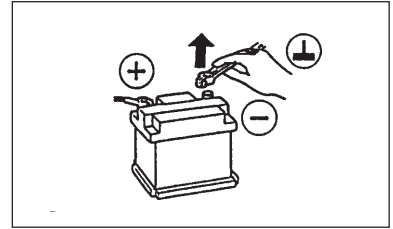


## 28-40-01

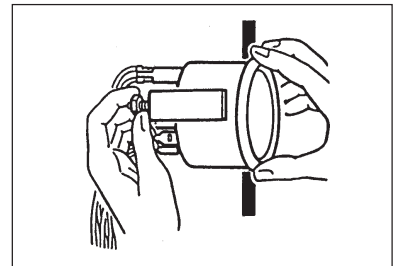
# Fuel Quantity Indicator

## Removal/Installation

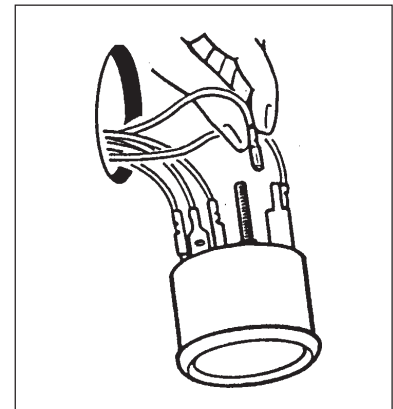
- 1 Disconnect battery.



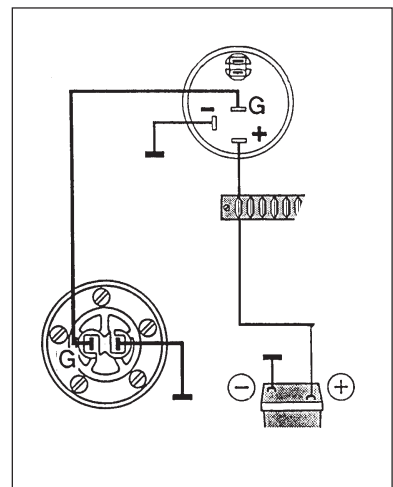
- 2 Loosen the nuts, remove the mounting bracket and remove the fuel quantity indicator.



- 3 Disconnect the wiring (the lamp is not used).



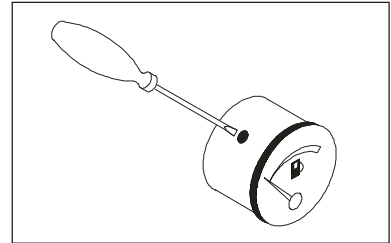
- 4 Install in reverse sequence of removal observing the wiring diagram.



### Calibration (Center Tank)

- 1 Drain the fuel system (refer to Chapter 12-10-02).
- 2 Remove the fuel quantity indicator following step 2 of Chapter 28-40-01.

- 3 Bring indicator to „0“-position by turning the adjustment screw.



- 4 Reinstall the fuel quantity indicator.

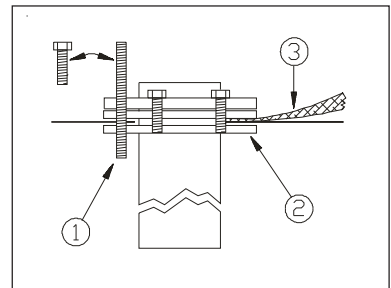
## 28-40-03

### Fuel Quantity Transducer (Center Tank)

#### Removal/Installation

- 1 Drain the fuel system as per Chapter 12-10-02.

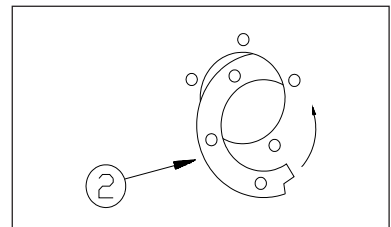
- 2 Loosen one bolt and replace by a M5 threaded rod (1) for securing the slotted retainer ring (2).



- 3 Remove the other bolts and the ground bonding lead (3).

- 4 Remove the transducer and the sealing ring while holding the threaded rod.

- 5 Remove the threaded rod and turn out the slotted retainer ring (2).



#### WARNING

**Stripping solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.**

- 6 Clean sealing surfaces mechanically and with Acetone.

- 7 Install in reverse sequence of removal after applying Scotch Clad 776 (see Chapter 51-30-04) for sealing to both sides of the sealing ring.

## 28-40-04

### Fuel Quantity Transducer (Wing Tank)

#### Removal/Installation

(refer to Figure 16)

- 1 Disconnect the electrical wiring.
- 2 Remove inspection door as per chapter 28-10-04
- 3 Remove tank unit bolts (1).
- 4 Remove the retainer ring (3) the tank unit (4) and the sealing ring (2).

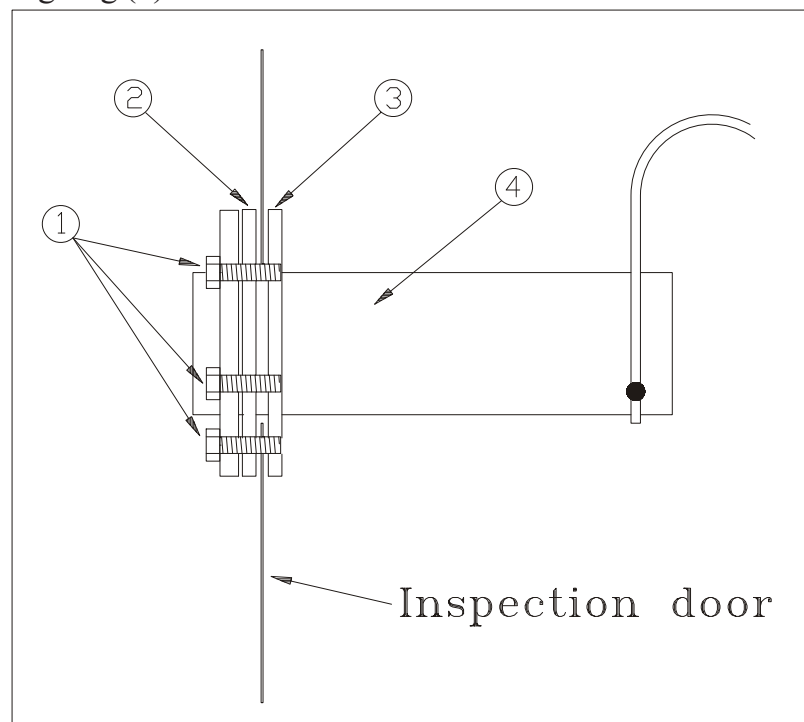


Figure 16 Fuel Quantity Transducer (Wing Tank)  
Removal/Installation



#### WARNING

Stripping solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.

- 5 Clean sealing surfaces mechanically and with Acetone.

- 6 Install in reverse sequence of removal after applying Scotch Clad 776 (see Chapter 51-30-04) for sealing to both sides of the sealing ring and the grooves inside the tank.
- 7 Check proper shape and installation of float wire as per paragraph 28-40-05.

## 28-40-05

### Float Wire

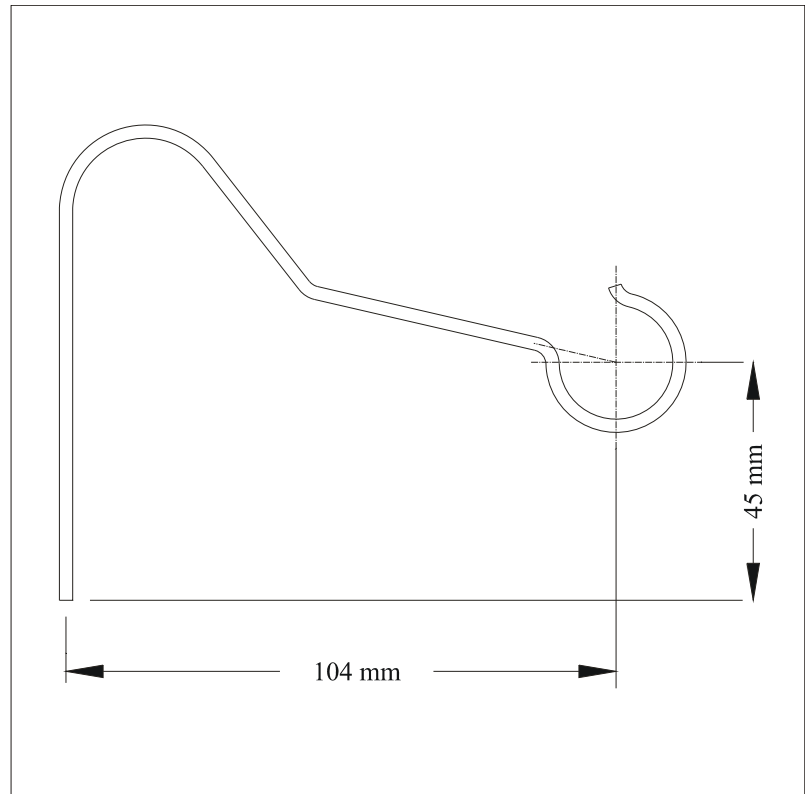
#### Adjustment

- 1 Remove the lever-type tank unit as per Chapter 28-40-04.

**NOTE**

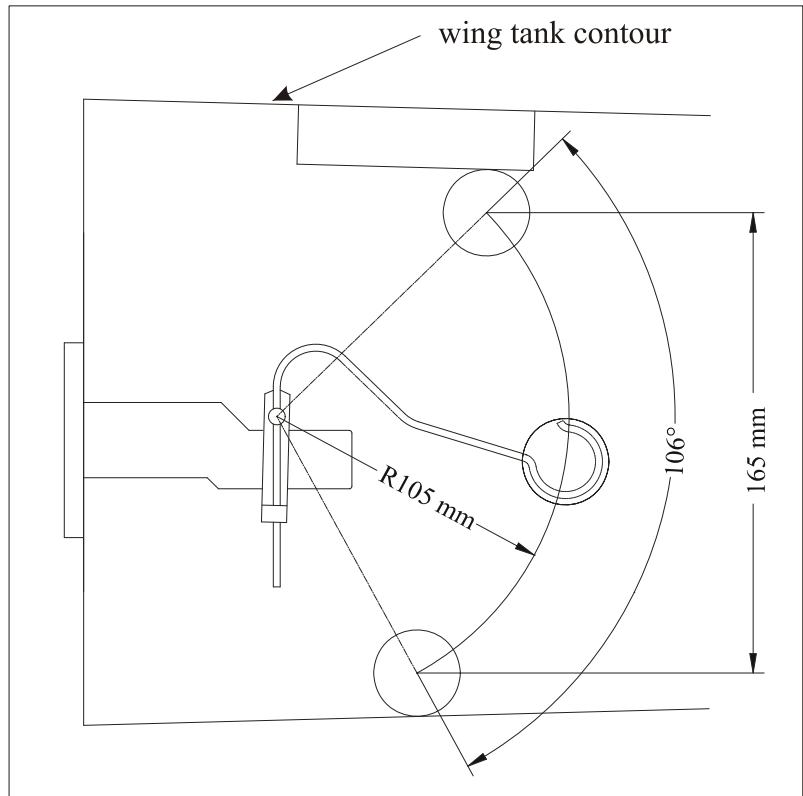
**Figures 16 and 17 are mirror inverted also valid for the float wire in the RH wing tank if the optional MVP-50P is installed.**

- 2 Remove the float wire and bend it in form like shown in the following Figure 17:



*Figure 17 Float Wire Adjustment*

- 3 Reinstall the float wire observing the dimensions shown in Figure 18, pay attention to a proper alignment and tighten well the attachment bolt.



*Figure 18 Float Wire Installation*

- 4 Reinstall the lever-type tank unit as per chapter 28-40-04.

# **Chapter 31**

## **Indication/Recording System**

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**31-00-00****GENERAL**

The EXTRA 330LX is equipped with flight instruments in both cockpits. Instruments and placards can feature markings in either metric or US Standard units (refer to Pilot's Operating Handbook, Section 2 "Markings and Placards"). The color markings in instruments follow US-FAR, Part 23 recommendations.



**31-10-00****INSTRUMENT AND CONTROL PANELS****31-10-01****Rear Instrument Panel**

The instrument panel of the rear cockpit consists of a top panel sheet with an instrument panel cover and a center panel sheet. When the MVP-50 is installed generally the center panel is enlarged (refer to Chapter 77-40-00). As an option an additional sub-panel can be installed.

The panels and the cover are mounted on the steel frame with AN 526 C 1032 R8 bolts.

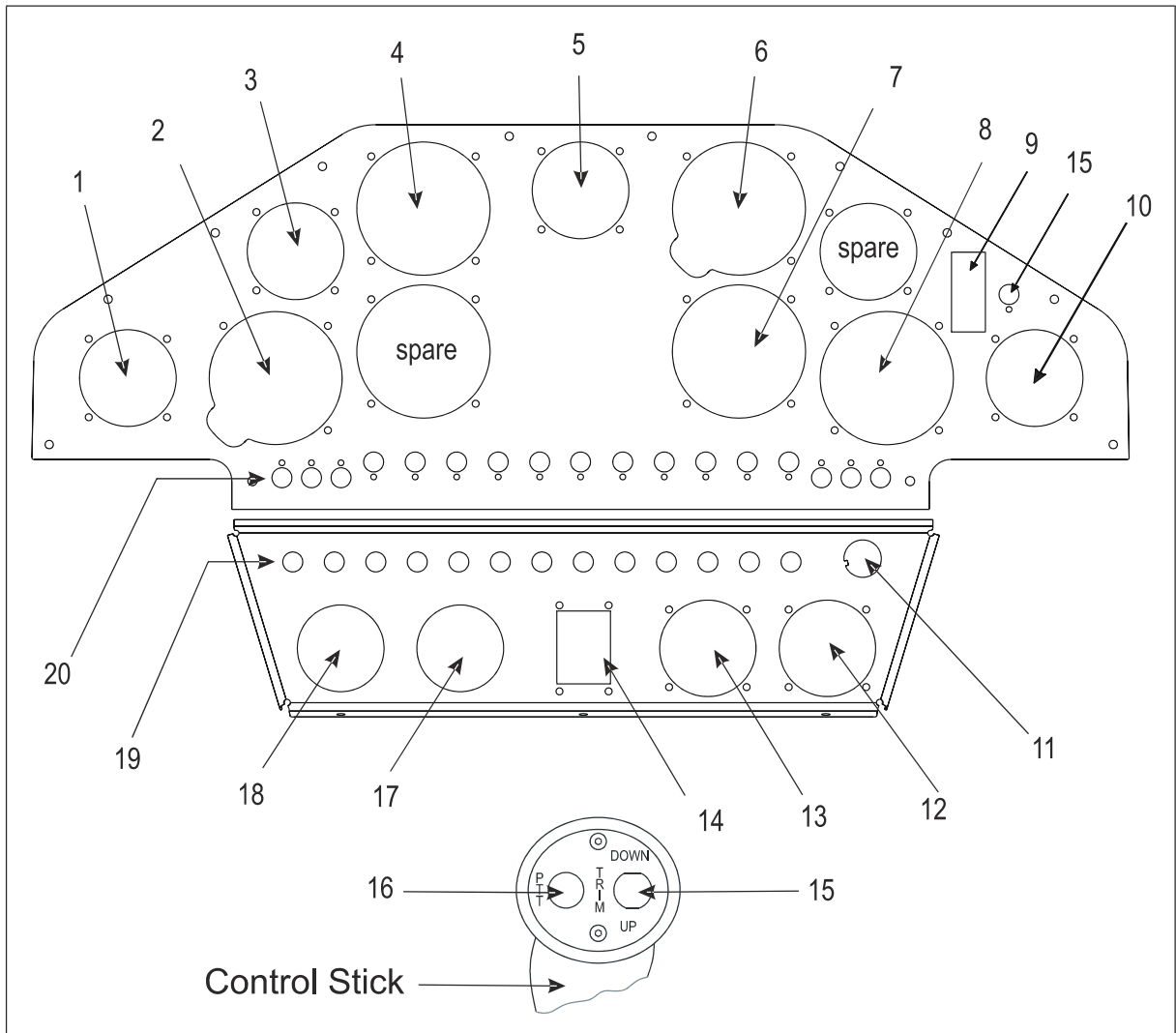
For the standard panel arrangement of the rear cockpit refer to Figure 1 and 2 and the adjacent charts.

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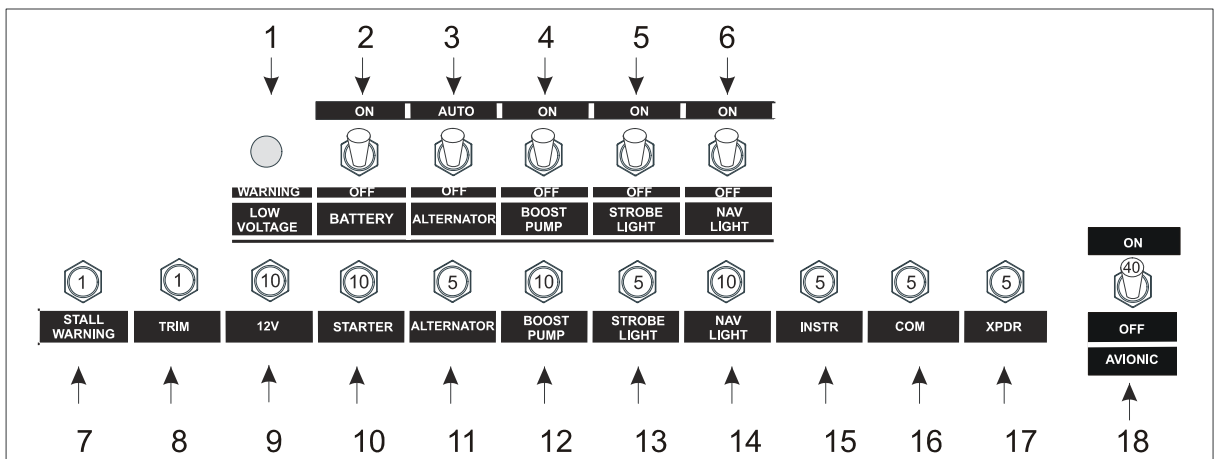
**NOTE**

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**The charts may be modified by the minimum equipment requirements of individual certifying authorities.**



**Figure 1** *Rear Instrument Panel*



**Figure 2** *Rear Switches & Circuit Breakers*

<b>Position</b>	<b>Item</b>
<b>Fig. 1</b>	
1	COM
2	G-meter
3	Volt/Amperemeter
4	Airspeed indicator
5	Magn. direction indicator
6	Altimeter
7	Manifold pressure / fuel flow
8	RPM Indicator
9	Trim position indicator
10	Transponder
11	Magneto selector switch and starter
12	Oil pressure / oil temperature
13	EGT/CHT
14	Fuel quantity center tank
15	Trim switch (different positions possible)
16	PTT switch
17	Fuel quantity center tank
18	Fuel quantity wing tank
19	Circuit breaker
20	Switches
<b>Position</b>	
<b>Fig. 2</b>	
1	Alternator warning light incl. press-to-test feature
2	Battery switch (red cap)
3	Alternator switch (red cap)
4	Boost pump switch
5	Strobe light switch
6	NAV light switch
7	Reserved
8	Trim circuit breaker
9	12 V circuit breaker
10	Starter circuit breaker
11	Alternator circuit breaker
12	Boost pump circuit breaker
13	Strobe light circuit breaker
14	NAV light circuit breaker
15	Instruments circuit breaker
16	COM circuit breaker
17	Transponder circuit breaker
18	Avionic switch/circuitbreaker

## 31-10-02

## Rear Instrument Cover

### Removal/Installation

- 1 Remove the screws located at the top of the front seat back rest (1, Figure 3).
- 2 Remove the outer screws (2) of the rear instrument panel (The two inner screws connect the panel to the steel-frame).
- 3 Remove the cockpit corner cover screws (3).
- 4 Remove the instrument and the cockpit corner covers.
- 5 Install in reverse sequence of removal.

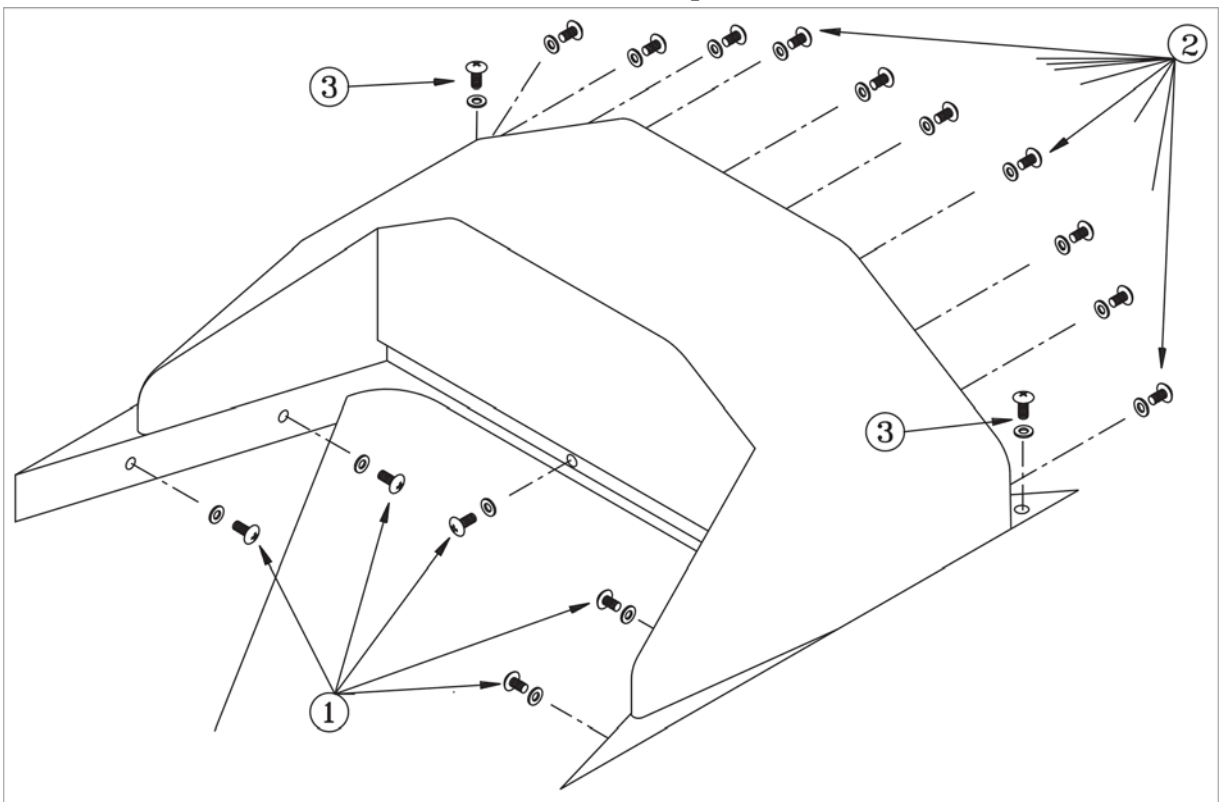


Figure 3

Rear Instrument Cover  
Removal/Installation

## 31-10-03

## Front Instrument Panel

An altimeter and airspeed indicator (2, 3, Figure 4) are installed on a separate removable instrument panel (1) in the main fuselage cover in front of the front pilot.

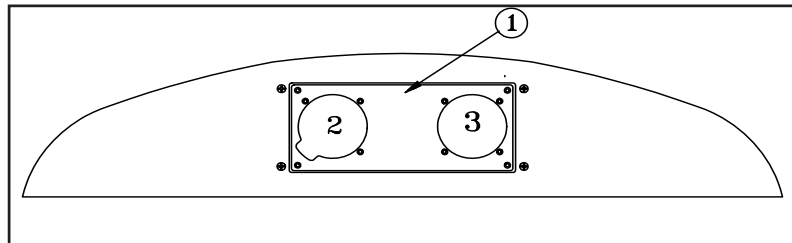


Figure 4 Front Instrument Panel

### Removal/Installation

#### NOTICE

**Hold instruments and panel by hand to prevent from falling down when removing the instrument panel attachment bolts.**

- 1 Remove DIN 912 M4x5 bolts (2, Figure 5) and shock mounts (1) with LN 9348 M4 stop nuts.
- 2 Pull the front instrument panel with instruments aft some centimeter.
- 3 Disconnect the Pitot resp. static lines from the instruments (7). Mark lines for later identification.
- 4 Remove instrument panel (5).
- 5 Reverse procedure for installation.

**31-10-04****Front Instrument Panel Frame**

The front instrument panel is installed in frame which is connected to the main fuselage cover.

**Removal/Installation**

- 1 Remove front instrument panel as per Chapter 31-10-03.
- 2 Remove the AN526 C-1032-R6 frame attachment screws (3, Figure 5).
- 3 Remove the front instrument panel frame (6).
- 4 Reverse procedure for installation.

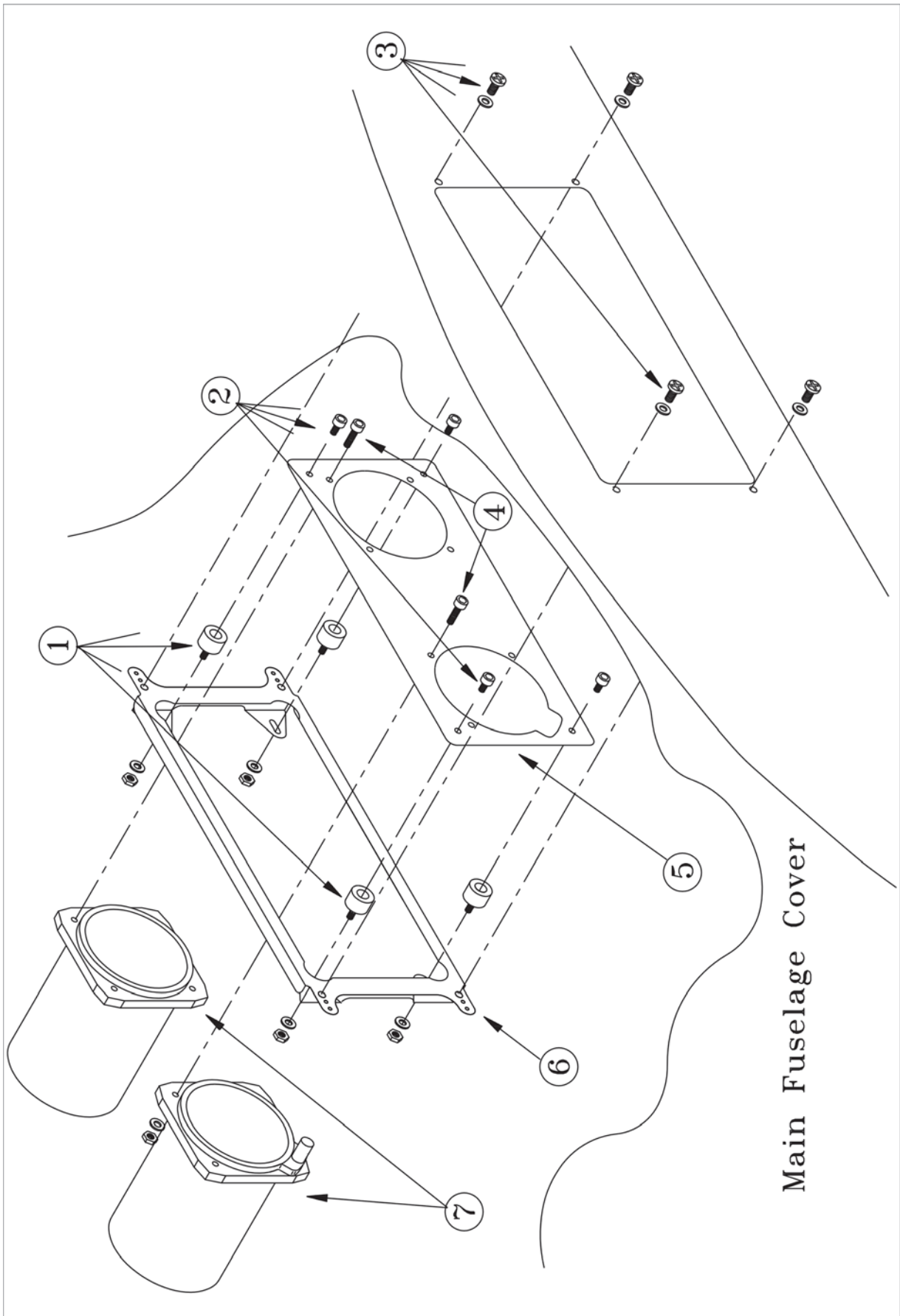


Figure 5

*Front Instrument Panel and Frame  
Removal/Installation*

## 31-10-05

## Front Instrument Panel with Garmin G5

As an option the front instrument panel (1, Figure 6) can be equipped with a Garmin G5 electronic flight instrument (2) and further instruments (3 & 4).

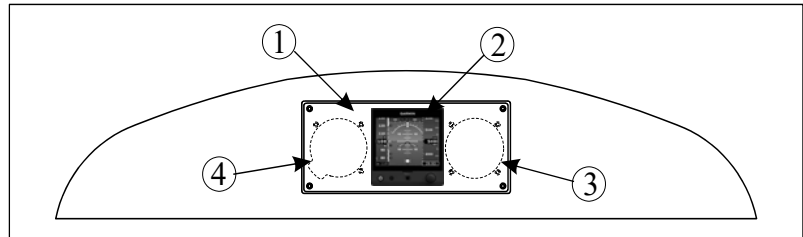


Figure 6 Front Instrument Panel with Garmin G5

### Removal/Installation

#### NOTICE

**Hold Garmin G5 and panel by hand to prevent from falling down when removing the instrument panel attachment screws.**

- 1 Remove the AN526 C-1032-R6 instrument panel attachment screws (3, Figure 7).
- 2 Pull the front instrument panel with instruments aft some centimeter.
- 3 Disconnect the pitot resp. static lines from the Garmin G5 (4). Mark lines for later identification.
- 4 Remove instrument panel (2).
- 5 Reverse procedure for installation.



**31-10-06****Front Instrument Panel Support  
(for Garmin G5)**

In the case a Garmin G5 is installed the front instrument panel is attached to a support, which is directly connected to the fuselage.

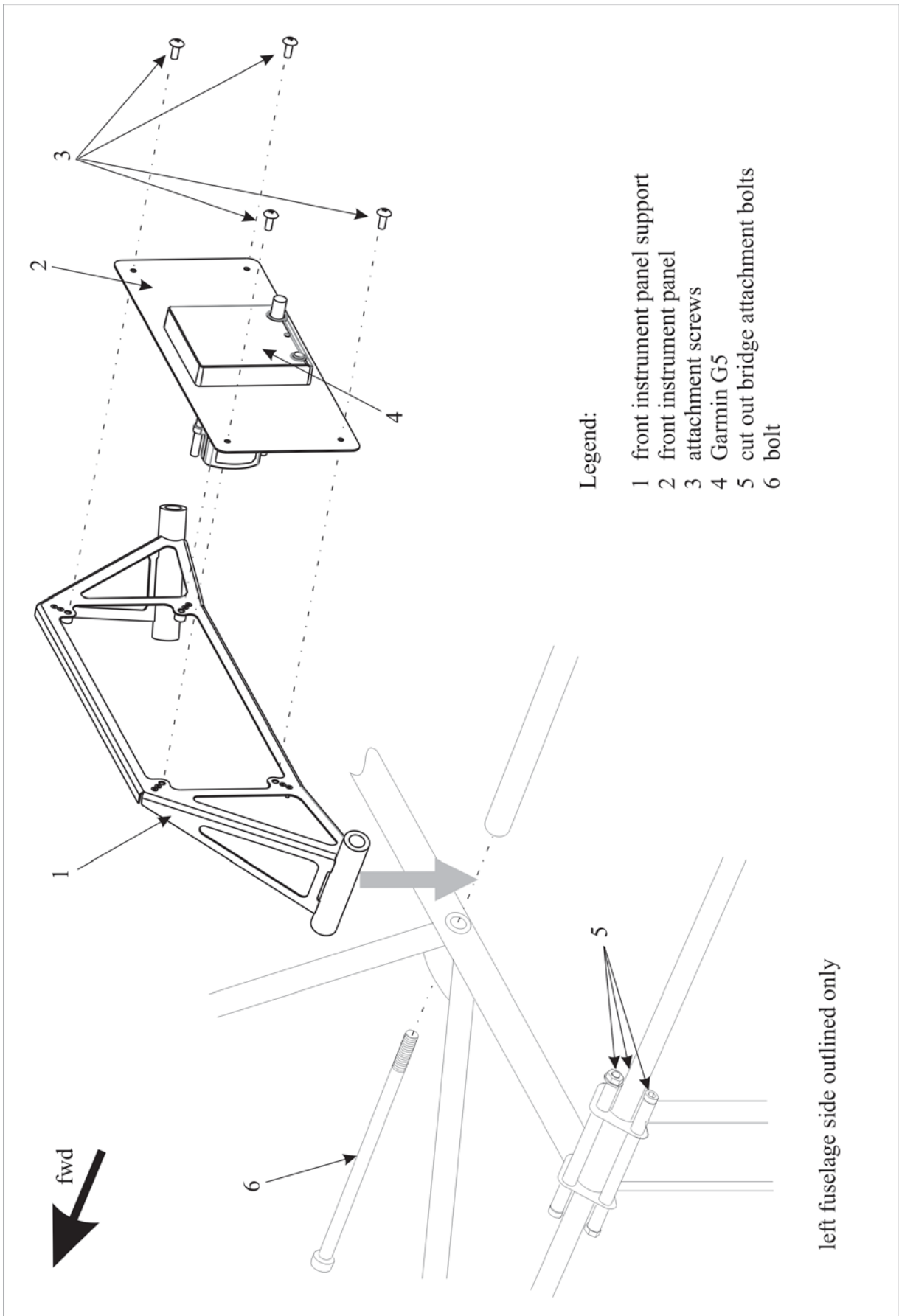
**Removal/Installation**

- 1 Remove the front instrument panel as per Chapter 31-10-04.
- 2 Remove the main fuselage cover as per Chapter 53.
- 3 Hoist the aircraft front by means of both engine hoisting points just enough to relieve the bolts (5 and 6, Figure 7). Refer to Chapter 07-20-01.
- 4 Loosen the cutout bridge attachment bolts (5) on each fuselage side. Turn maximum 2 rotations.
- 5 Remove DIN 912 M12x220 bolts (6).
- 6 Remove front instrument panel support (1).

**NOTICE**

**Damage to the fuselage steel tube frame can occur. Do not lower the aircraft front before all bolts (5 & 6) are reinstalled.**

- 7 Reverse procedure for installation.



**Figure 7** *Front Instrument Panel Support (for Garmin G5) Removal/Installation*

31-10-07

Typical Instruments

Removal/Installation

In Figure 8 typical instrument attachments used in the EXTRA 330LX are outlined.

- 1 Switch off aircraft power
- 2 Remove main fuselage cover per Chapter 53.
- 3 Remove rear instrument panel cover if applicable per Chapter 31-10-02.
- 4 Disconnect cable and/or sense line from the instrument.
- 5 Remove screws, nuts or clipnuts as applicable.
- 6 Remove instrument from panel.
- 7 Install in reverse sequence of removal.

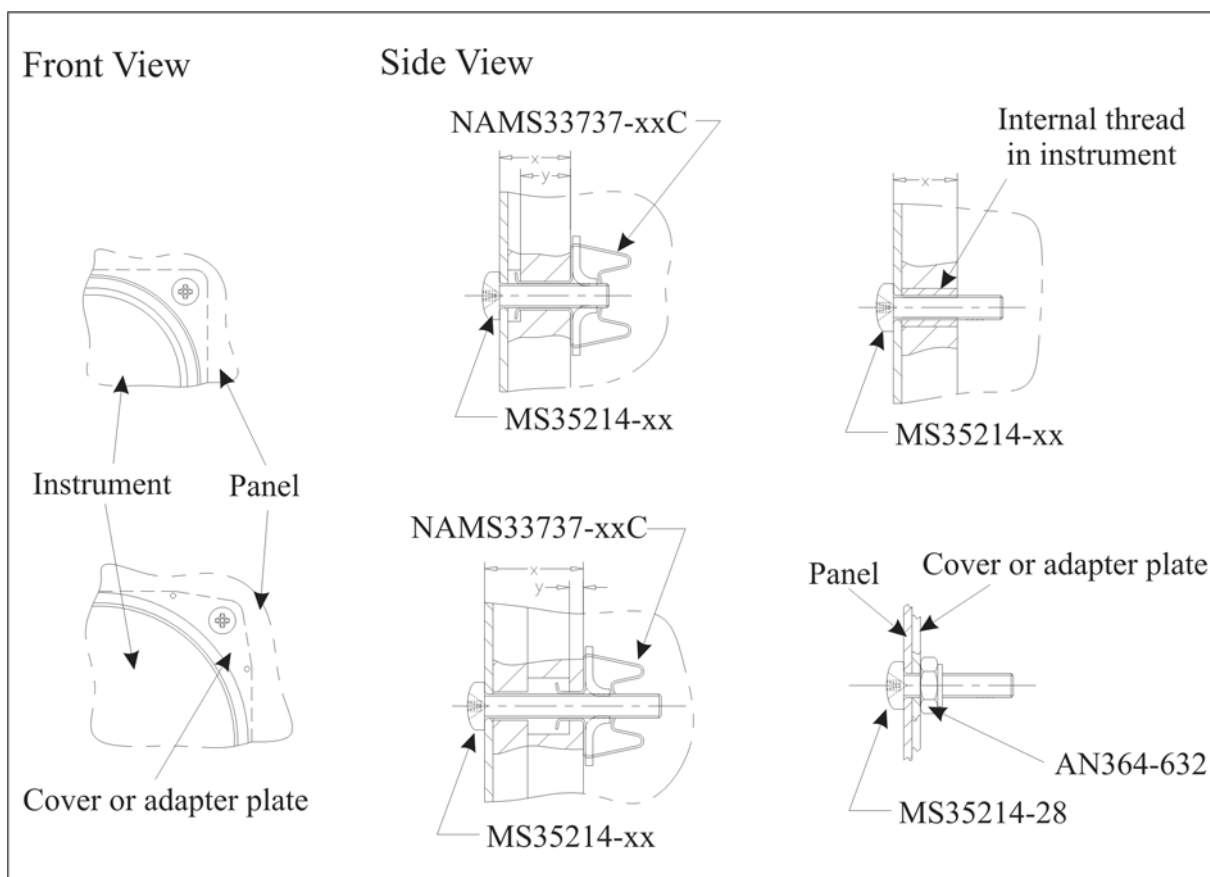


Figure 8

Typical Instrument Attachments

**31-10-08****Garmin G5****Removal/Installation**

Refer to Garmin G5 Maintenance Manual (see Chapter 1) for:

- G5 Unit Removal/Installation
- G5 Battery Removal/Installation (if optional backup battery installed) and
- G5 Mounting Ring Replacement.

**Test and Calibration Procedures**

- 1 Perform a Pitot/static system Leak Check per Garmin G5 Maintenance Manual (see Chapter 1) whenever the system is opened up.
- 2 Perform Garmin G5 Calibration Procedures per Garmin G5 Maintenance Manual (see Chapter 1) after maintenance.

# **Chapter 32**

## **Landing Gear**

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## 32-10-00

## LANDING GEAR

The EXTRA 330LX is designed as a conventional tail wheel airplane, with an unretractable landing gear.

The landing gear consists of a 2 wheel main landing gear and a tail wheel.

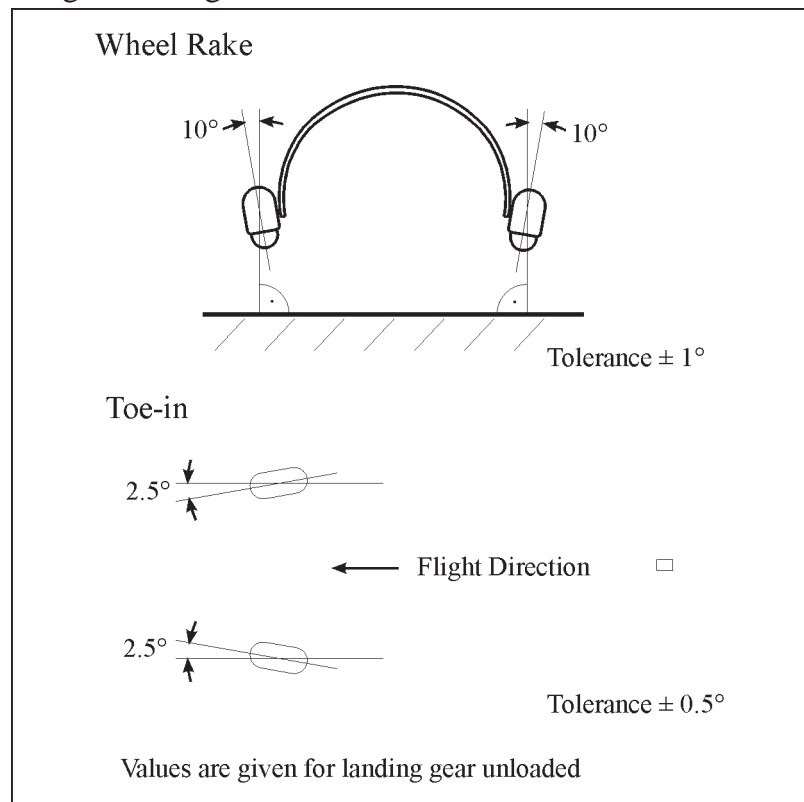
The main wheels are attached to the fuselage by means of the landing gear U-spring. This spring is of integral glass-fibre design and incorporates wheel alignment, spring and dampening action.

### IMPORTANT

**New bolts are to be used when the wheel axles are replaced or refitted.**

The tail wheel is steerable and features full swivel capability. The tail wheel steering is attached to the rudder bottom hinge bellcranks using the same bolts as the control cables.

The values for wheel rake and toe-in of main landing gear are given in figure 1.



**Figure 1** Wheel Rake and Toe-in

## 32-10-01

### Main Landing Gear

#### Removal/Installation

Refer to figure 2

- 1 Remove the engine cowling, the landing gear cuffs and the bottom fuselage cover as per chapter 51.
- 2 Shore the aircraft as per chapter 07-20-00
- 3 Drain brake system.
- 4 Unfasten the ventilation tubing and brake lines, and disconnect the brake lines from the brake assembly.
- 5 Remove the four landing gear attachment stop nuts (1) and the washers.
- 6 Remove the bottom halves of the mounting clamps (2), the anti-abrasion strips (3) and the landing gear (4).
- 7 Install in reverse sequence of removal using new stop nuts. For correctly positioning the landing gear the centering pin, which is located at the bottom of the fuselage, is to put into the respective sleeve at the top of the landing gear spring. Use 3M Scotch 8671 PU tape to fasten the ventilation tubing and brake lines. Replenish brake fluid.

## 32-10-02

### Top Half of the Mounting Clamp

#### Removal/Installation

Refer to figure 2

- 1 Remove the main landing gear as per chapter 32-10-01.
- 2 Remove the stop nuts, the washers and the bolts (5).
- 3 Remove the top half of the mounting clamp (6).
- 4 Reverse procedure for installation. Apply AeroShell Grease 22C to the bolt (5) shaft and to the underside of the bolt head and torque according to the special torque value given in chapter 20.



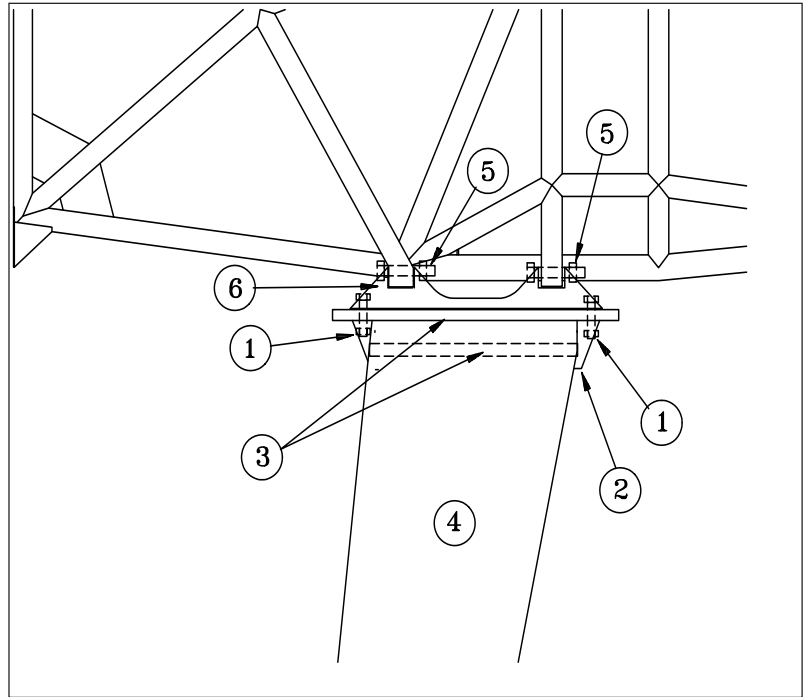


Figure 2 Main Landing Gear Mounting

### 32-10-03

### Wheel Axis

#### Removal/Installation

- 1 Remove wheel fairing as per chapter 32-40-02.
- 2 Remove wheel.
- 3 Remove the four wheel axis attachment bolts and remove the axis, the reinforcement plate and the wheel fairing holder plate.
- 4 Install in reverse sequence of removal. Use new nuts and bolts.

### 32-10-04

### Tail Spring

#### Removal/Installation

Refer to figure 3.

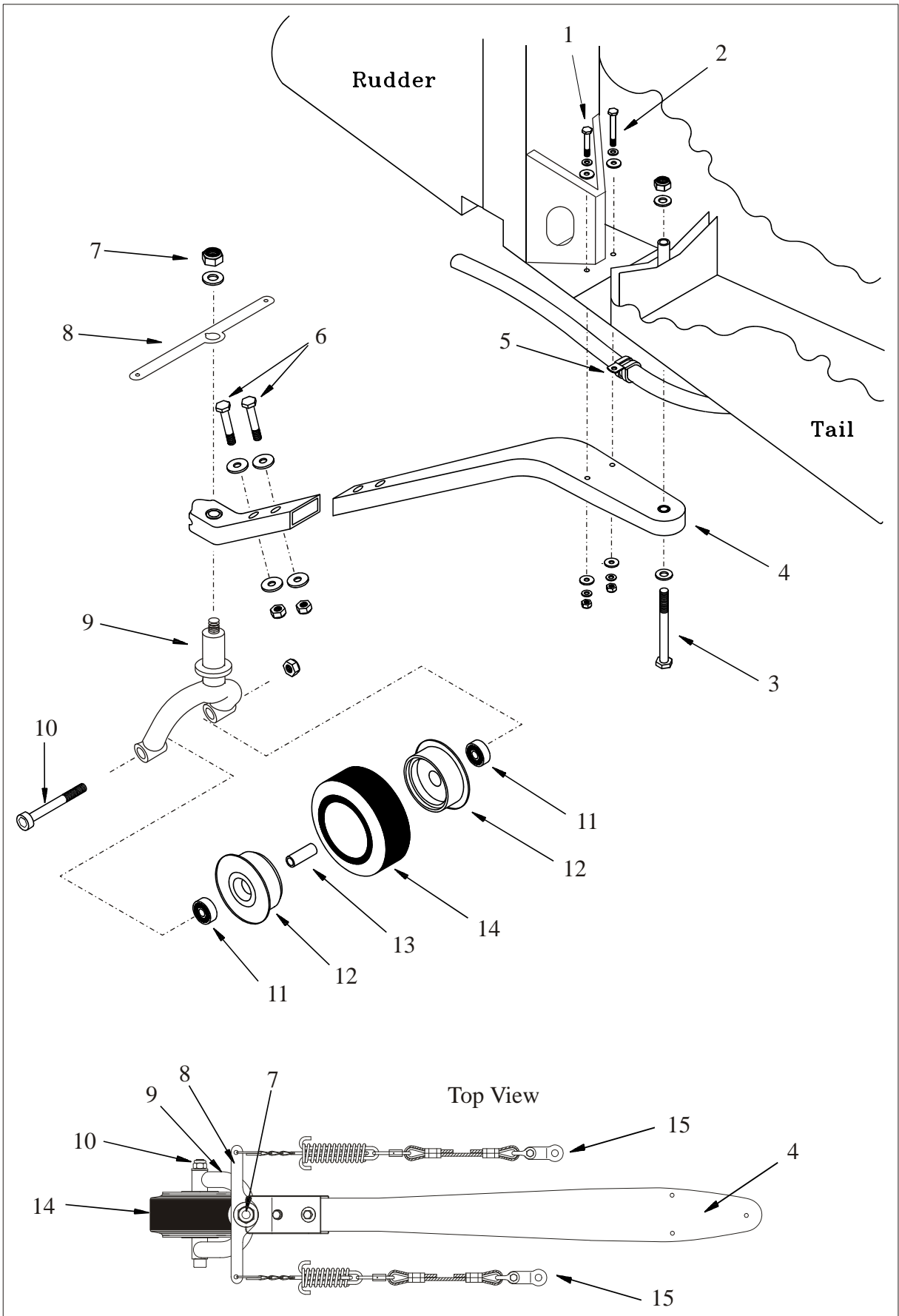
- 1 Shore the tail as per chapter 07-20-02.
- 2 Remove the tail cone access panel as per chapter 51-00-01.

- 3 Disconnect the steering chains (15) from the steering arm (8).
- 4 Remove the tail spring attachment bolts (1-3).
- 5 Remove the tail spring (4).
- 6 Remove bolts (6) for disassembly if appropriate.
- 7 Reverse procedure for installation; consider to fasten the breather line using the MS21919-DG12 clamp (5).

**32-10-05****Tail Wheel Fork****Removal/Installation**

Refer to figure 3.

- 1 Shore the tail as per chapter 07-20-02.
- 2 Remove the attachment stopnut (7) and washer.
- 3 Remove the steering arm (8) and the tail wheel fork (9).
- 4 Reverse procedure for assembly.



**Figure 3** Tail Wheel, Fork and Spring

## 32-40-00

# WHEELS AND BRAKES

### General

This chapter provides maintenance personnel with necessary procedures to accomplish both on-aircraft and off-aircraft maintenance of Cleveland design wheel and brake assemblies. Such maintenance shall include inspection, removal, servicing, refinishing, and installation of assemblies.

The main wheels have standard brand 500x5 rims, six-ply rated 5.00-5-tyres with tubes, according to FAA Standard TSO-C62. Cleveland 40-151 wheels with 30-164 brake assemblies are used. The main wheels are covered with carbon fibre designed fairings of which figure 5 shows the layer sequence.

The tailwheel consists of a 5 inch tire and an aluminium rim.

The Cleveland design features an external brake in which the disc is external to the wheel with the brake caliper floating over the disc.

The brake system (refer to Figure 6) consists of a brake assembly located at the inner side of the wheel, a master cylinder (1) at the front and rear rudder pedals each, and a brake fluid reservoir (2) mounted at the engine side of the firewall. The master cylinders are mounted in line, so that the front cylinder loses his efficiency, when the rear cylinder has been actuated. The particular parts of the brake system are interconnected by brake lines consisting of aluminium tubes and flexible KNAPP hoses.

The tail wheel has no brake.

### IMPORTANT

**Test brakes after maintaining the brake system. Actuated brakes shall keep the aircraft standing with engine running at 1.800 rpm and maximum propeller angle of attack. With applied brakes and powersetting above 1800 rpm the wheels may slide on grass.**

### NOTE

**For further information concerning main wheels and brakes refer to Cleveland Wheels and Brakes Component Maintenance Manual AWBCMM0001 und Technician's Service Guide AWBTSG0001.**

## 32-40-01

## Main Wheel

### Removal

Refer to Figure 4.

- 1 Shore the aircraft as per Chapter 07-20-01.
- 2 Remove bolts (6) with washers (7), brake back plate (4) with lining, and insulator shim (5).
- 3 Remove cotter pin and axle nut (1).
- 4 Remove wheel (3) with spacer rings (2).

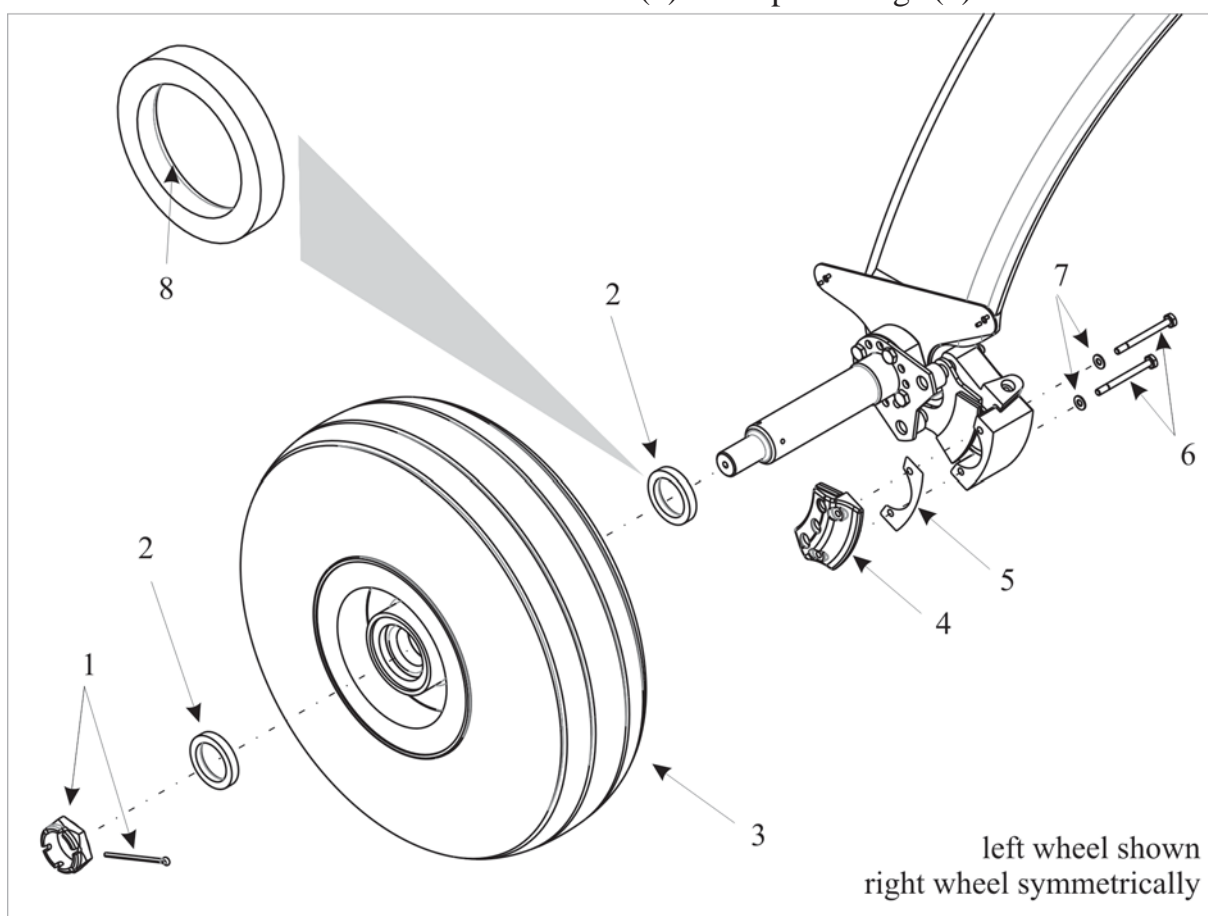


Figure 4

Main Wheel Removal/Installation

### Installation

Refer to Figure 4.

- 1 Install the inner spacer ring (2), place the rounded edge (8) inboard).
- 2 Install the wheel (3).

- 3 Install the outer spacer ring (2), place the rounded edge (8) inboard).
- 4 Install the axle nut with cotter pin (1).
- 5 Install brake back plate (4) with lining, insulator shim (5), and bolts (6) with washers (7). Secure bolts with safety wire.

**32-40-02****Wheel Fairing**

The wheel fairings are made from glass fiber. The layer sequence is shown on Figure 5.

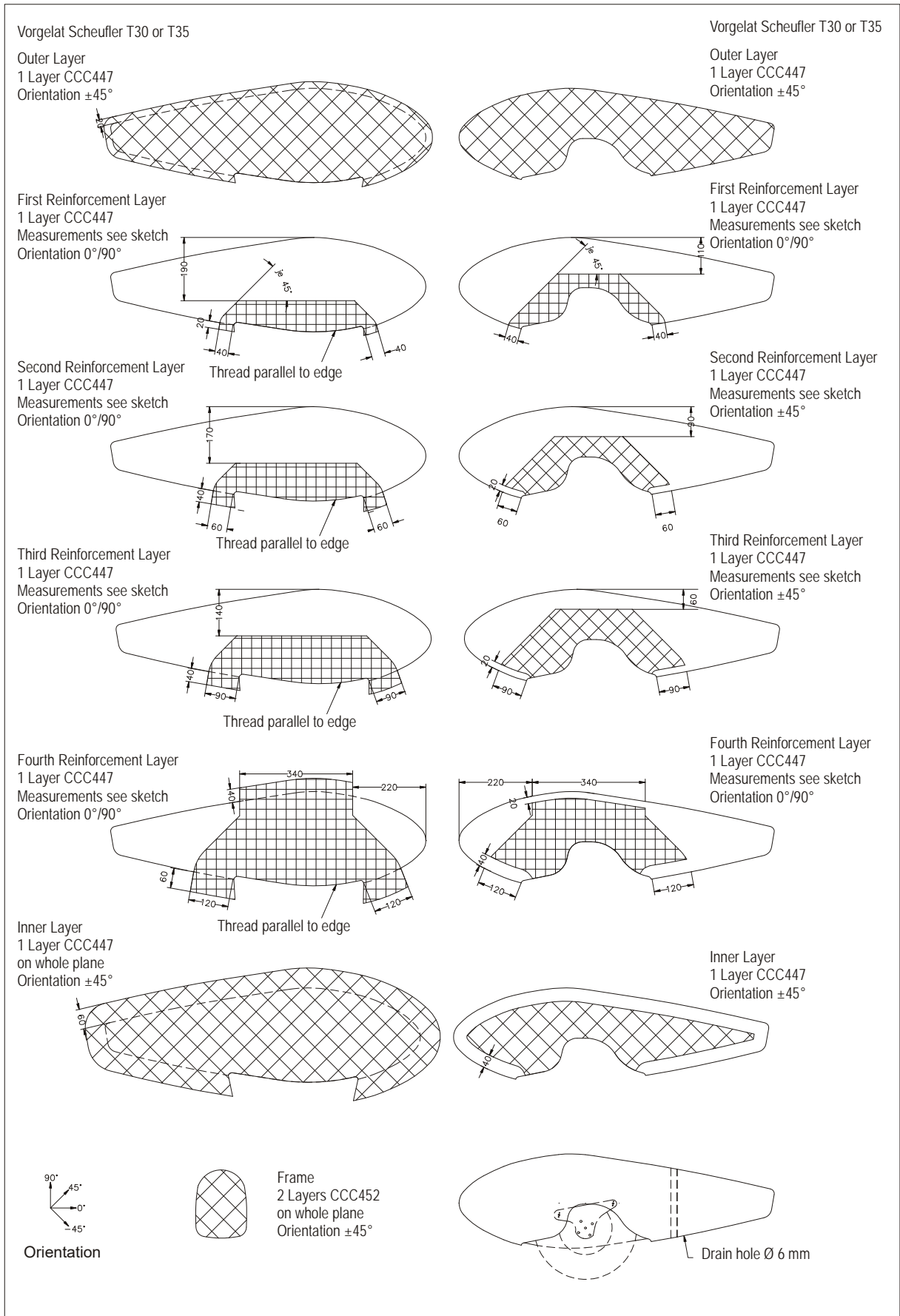
**Removal/Installation**

The wheel fairings are screwed on.

**32-40-03****Tail Wheel****Disassembly/Assembly**

Refer to Figure 3.

- 1 Shore the tail as per chapter 07-20-02.
- 2 Remove the attachment bolt, washers, and stopnut (10).
- 3 Remove the tailwheel.
- 4 Disassemble the bearings (11), the wheel halves (12), the spacer sleeve (13), and the solid rubber tire (14).
- 5 Reverse procedure for assembly.



**Figure 5** Layer Sequence Wheel Fairing

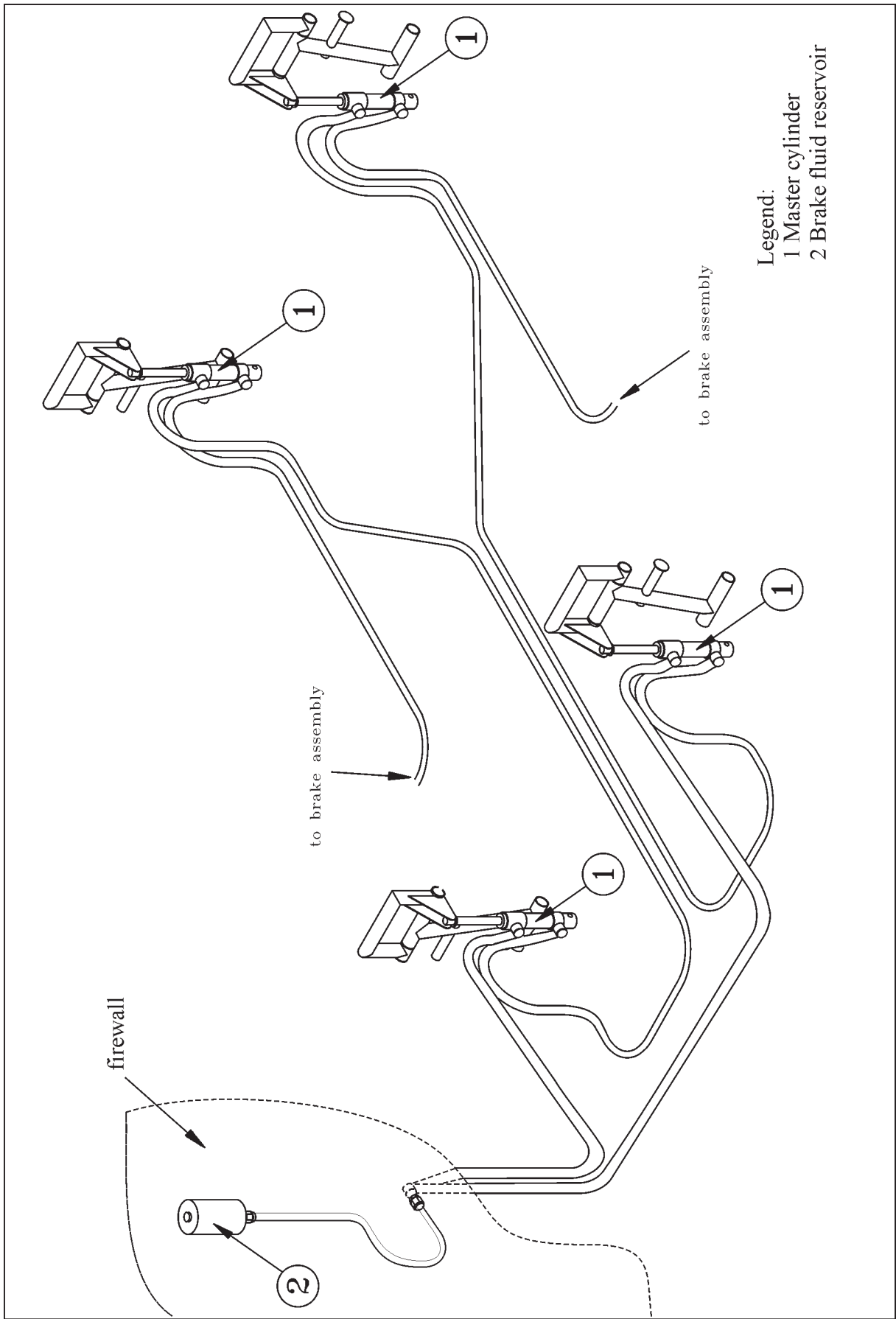


Figure 6

Brake System



**| 32-40-04**

**Master Cylinder**

**Removal/Installation**

- 1 Drain the brake system.
- 2 Disconnect the brake lines.
- 3 Remove the attachment bolts.
- 4 Remove the master cylinder.
- 5 Install in reverse sequence of removal.

# **Chapter 33**

## **Lights**

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## 33-10-00

## FLIGHT COMPARTMENT

### 33-10-01

### Low Voltage Monitor

For monitoring the generator function a low voltage monitor is installed on the rear instrument panel (see figure 2 of chapter 31). The indicator is dimmable and has a built-in bulb testing device („press to test“).

---

#### NOTE

---

**When the dimmer ring is turned to the rightmost position, the lamp is OFF.**

#### Removal

- 1 BATTERY switch OFF.
- 2 Remove the instrument cover per chapter 31-10-03.
- 3 Remove the indicator by turning the dimmer ring counter-clockwise.
- 4 Remove the attachment nut and washer.
- 5 Disconnect wiring if appropriate.
- 6 Remove the low voltage monitor housing.

#### Installation

The low voltage monitor shall be installed in such a way, that the rightmost dimming position is at the 2 o'clock position. This ensures an indication when the indicator is turned to the normal position.

- 1 BATTERY switch OFF.
- 2 Connect wiring if necessary.
- 3 Place the low voltage monitor housing in the respective bore hole of the instrument panel.
- 4 Install attachment nut and washer without tightening.
- 5 Install the indicator by turning the dimmer ring clockwise to the rightmost position.
- 6 Turn the indicator to the 2 o'clock position.

- 7 Fasten the attachment nut.
- 8 Turn the indicator to the 12 o'clock position.
- 9 Reinstall the instrument cover per chapter 31-10-03.

## 33-40-00

## EXTERIOR

Two kinds of navigation/strobe light systems can be installed in the EXTRA 330LX:

- a conventional system
- a LED system

## 33-40-10

## Navigation/Strobe Light System

Refer to Figure 1. The lighting units (4) installed at the wing tips incorporate the red or green navigation LED lights on the forward section, a strobe light in the center and a clear tail position LED light on the aft section. They are mounted at the wing tip fairing (6). The strobe light power supplies (8) are mounted on special attachment plates (9) inside the wing.

The wiring is routed through an aluminium tube inside the wing and along the left resp. right upper longeron to the rear instrument panel. Ground bonding leads are installed between the fuselage, the aluminium tube, (the pitot tube mount\*), the strobe light power supplies and the wing tip fairings.

\* LH wing only

The switches and circuit breakers are located on the rear instrument panel (see figure 2 of Chapter 31).

## 33-40-11

## Navigation/Strobe Light

### Removal/Installation

Refer to figure 1.



### WARNING

**High Voltage! Wait 5 minutes after shutting off before starting any work on the strobe light system.**

- 1 Disconnect the battery and wait 5 minutes.

---

### NOTE

---

**To change a navigation LED light or glass the removal of the Phillips screws (1) is sufficient for access.**

- 2 Remove wing tip fairing attachment bolts (5).
- 3 Remove wing tip fairing (6).
- 4 Remove electrical wiring from cable retainer inside the wing tip fairing.
- 5 Disconnect the electrical wiring.
- 6 Remove the lighting cover Phillips screws (1).
- 7 Remove the lighting cover and pull out the strobe light (2) some centimeters.
- 8 Remove the lighting unit attachment bolts (3).
- 9 Install in reverse sequence of removal after applying Silicon between the wing tip fairing and the lighting unit.

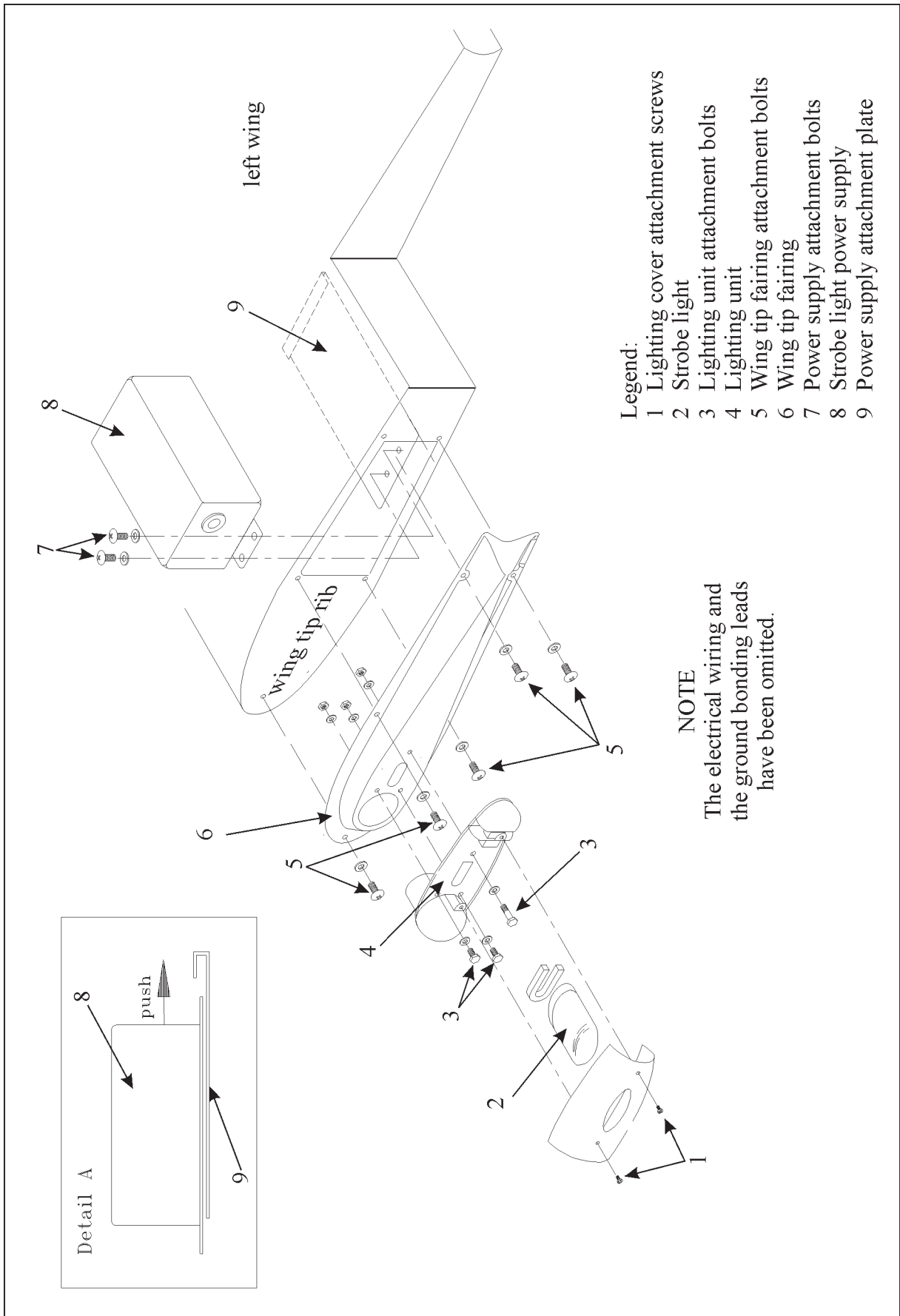


Figure 1 Navigation/Strobe Lights Removal/Installation



## 33-40-12

## Strobe Light Power Supply

### Removal/Installation

Refer to Figure 1.



### WARNING

**High Voltage! Wait 5 minutes after shutting off before starting any work on the strobe light system.**

- 1 Remove the wing tip fairing with the lighting unit per Chapter 57-30-01.
- 2 Disconnect the electrical wiring of the power supply.
- 3 Remove the power supply attachment bolts (7) and disconnect the ground bonding lead.
- 4 Pull out the power supply (8) 2 centimeters and remove.

### NOTICE

**DC units are polarity sensitive. Black lead is negative.**

- 5 Install in reverse sequence of removal observing Detail A of figure 1 when attaching the power supply on the attachment plate (9).

**33-40-20****LED Navigation/Strobe Light System**

Refer to figure 2. The lighting units (2) installed at the wing tips incorporate the red or green navigation LED lights on the forward section, a LED strobe light in the center and a clear tail position LED light on the aft section. They are mounted at the wing tip fairing (4).

The wiring is routed through an aluminium tube inside the wing and along the left resp. right upper longeron to the rear instrument panel. Ground bonding leads are installed between the fuselage, the pitot tube mount\* and the aluminium tube.

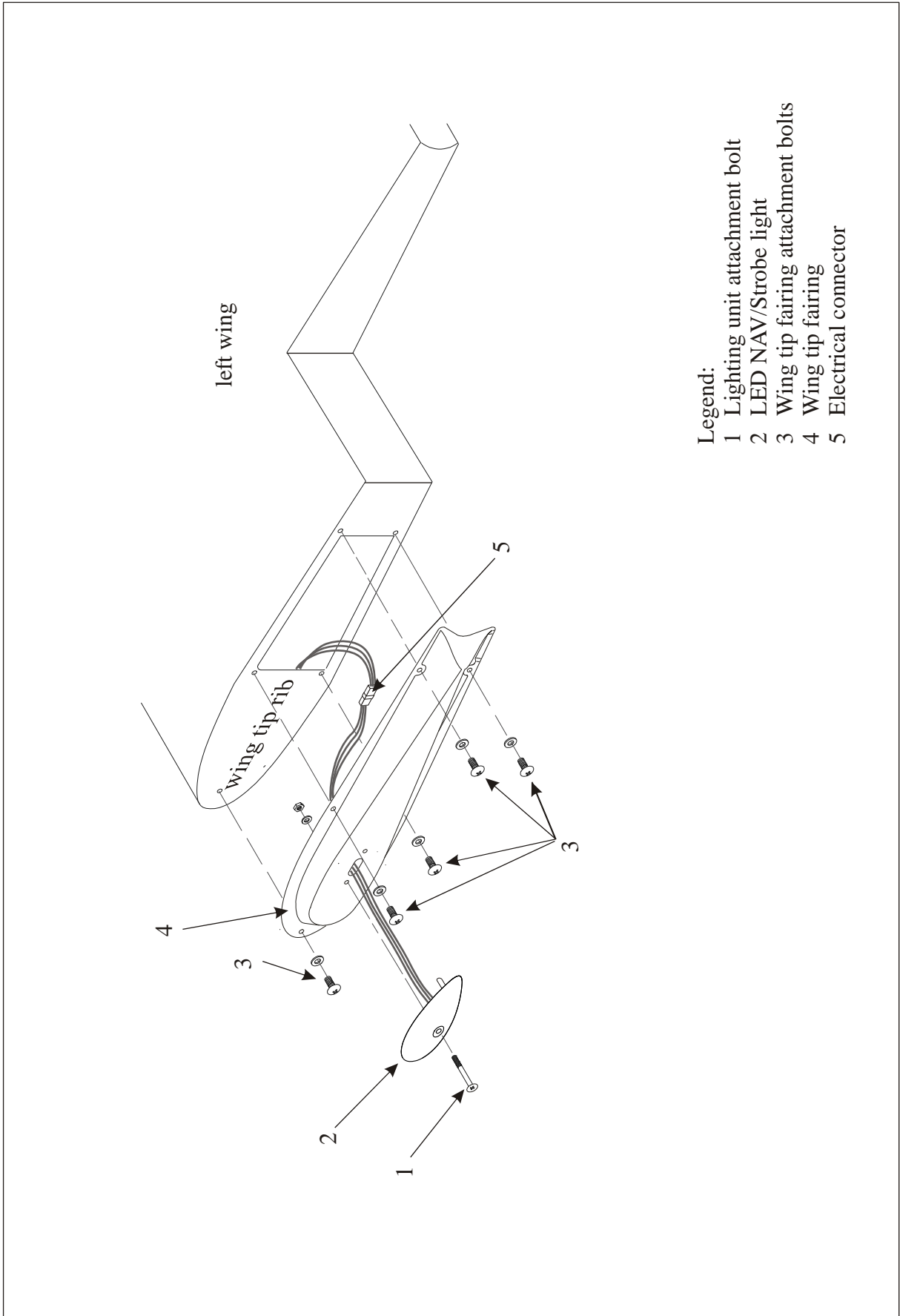
\* LH wing only

The switches and circuit breakers are located on the rear instrument panel (see figure 2 of chapter 31).

**33-40-21****Navigation/Strobe Light****Removal/Installation**

Refer to figure 2.

- 1 Disconnect the battery.
- 2 Remove wing tip fairing attachment bolts (3).
- 3 Remove wing tip fairing (4).
- 4 Remove electrical wiring from cable retainers inside the wing tip fairing.
- 5 Disconnect the electrical connector (5).
- 6 Remove the Phillips screw (1).
- 7 Remove the lighting unit (2).
- 8 Install in reverse sequence of removal after applying Silicon between the wing tip fairing and the lighting unit.



- Legend:
- 1 Lighting unit attachment bolt
  - 2 LED NAV/Strobe light
  - 3 Wing tip fairing attachment bolts
  - 4 Wing tip fairing
  - 5 Electrical connector

Figure 2

**LED Navigation/Strobe Lights Removal/Installation**

**33-40-30****Landing Light System**

Refer to figure 3.

A landing light (1) consisting of a hood (9), a glass (10) and the head lamp (8) is integrated in the RH bottom half of the engine cowling. The electrical wiring (4) connecting the landing light is fastened with cable straps (5) and cable retainers to the bottom half of the engine cowling. It features a plug-and-socket connection on each side (2, 3).

---

**NOTE**

---

**When the cowling shall be removed the plug (3) must be disconnected.**

The system is controlled by the LANDING LIGHT switch and is protected by the LANDING LIGHT circuit breaker both located on the aft right instrument panel (see chapter 31-10-00).

**33-40-31****Landing Light****Removal/Installation**

- 1 BATTERY switch OFF.
- 2 Remove engine cowlings as per chapter 71.
- 3 Disconnect the plug (2, figure 3) from the head lamp (8).
- 4 Remove the attachment bolts (6) and remove the hood (9) and the glass (10) which is located under the hood.
- 5 Install in reverse sequence of removal.

**33-40-32****Head Lamp****Removal/Installation**

- 1 Remove landing light as per chapter 33-40-21.
- 2 Remove the attachment bolts (7, figure 3).
- 3 Remove the head lamp (8) from the hood (9).
- 4 Install in reverse sequence of removal.

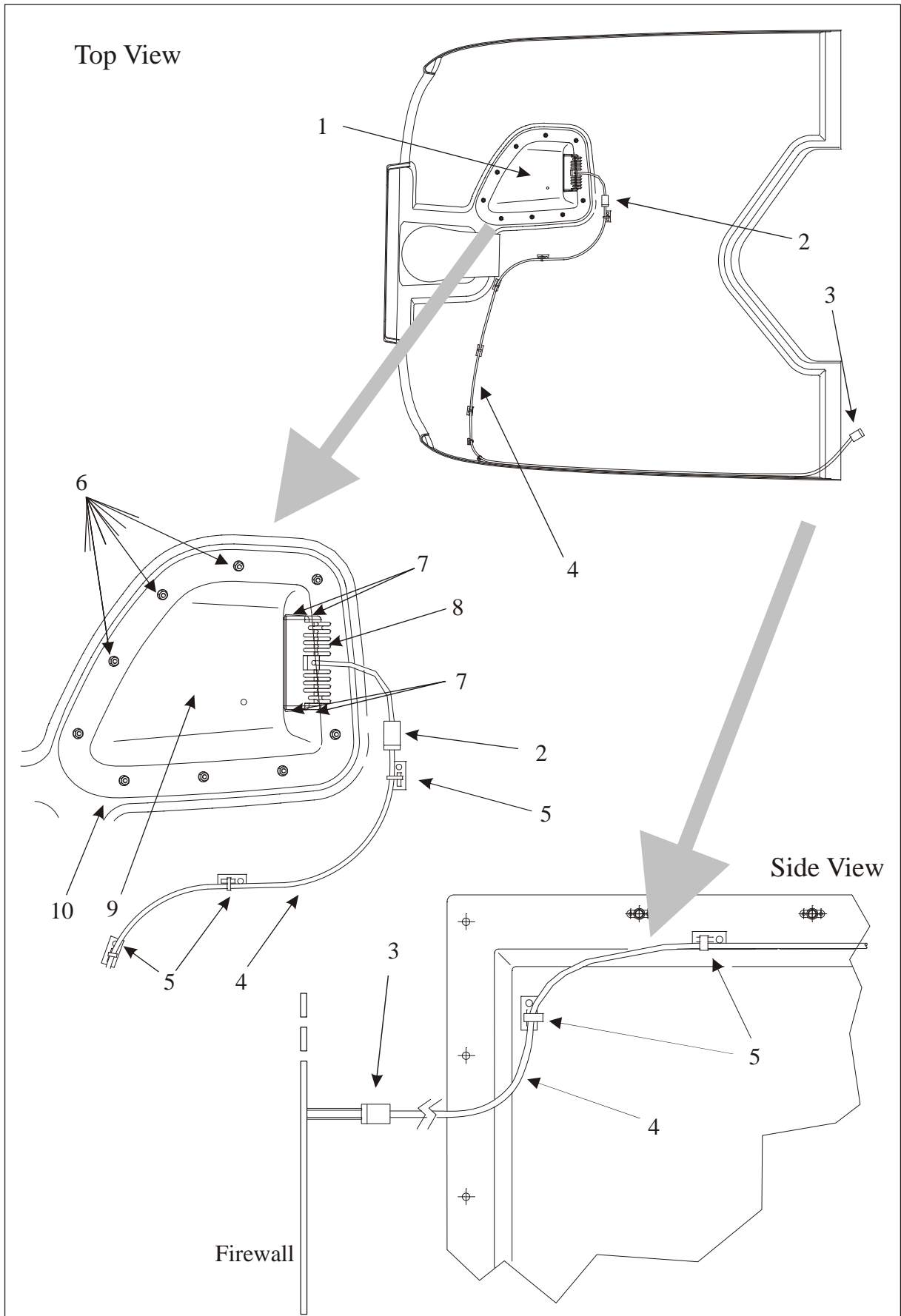


Figure 3

Landing Light

# **Chapter 34**

## **Navigation**

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**34-00-00****GENERAL**

The EXTRA 330LX is equipped with an altimeter, an airspeed indicator and a magnetic compass in the rear cockpit. In the front cockpit an additional airspeed indicator and altimeter are installed.

Refer to the Equipment List of the Pilot's Operating Handbook for installed optional equipment.

The color markings on the instruments follow US-FAR, Part 23 recommendations.

To get the pitot and static pressure a pitot/static tube is installed at the LH wing leading edge.

**IMPORTANT**

**Perform a leakage test on the pitot/static system whenever working on the system has been necessary.**



## 34-10-00

## FLIGHT ENVIRONMENT DATA

This Section describes that portion of the system which senses the environmental conditions and uses the data to influence navigation.

### 34-10-01

### Pitot/Static System

The pitot/static tube is designed to pick up pitot pressure and static pressure. It is screwed through the L.H. outboard leading edge into an attachment block located at the rear web of the main spar. From there the pressures are transmitted by means of a vinyl tube which is routed through an aluminium tube inside the wing to the left side of the fuselage and further to the instrument panels. The ends of each vinyl tube are marked with the letters "P" or "S" for pitot resp. static pressure line. The pitot/static system can be drained by means of an U-shaped drain which is located at the left side of the cockpit as shown in figure 1.

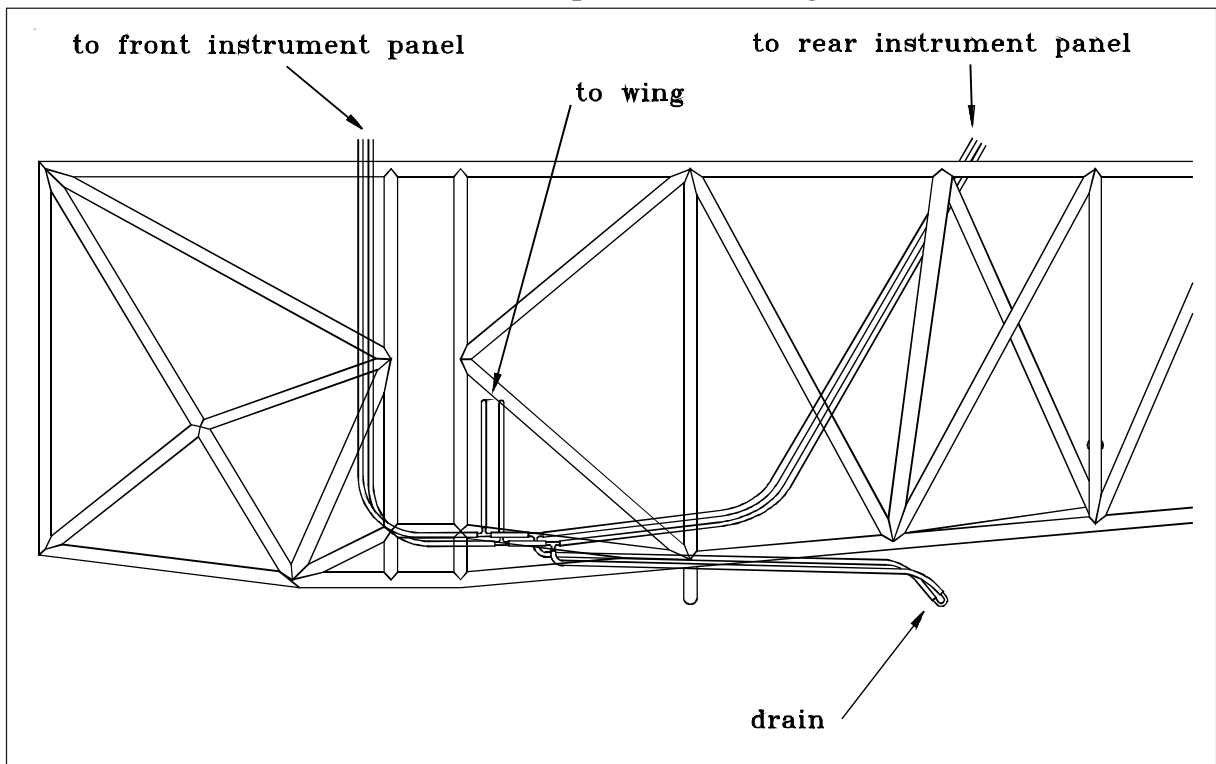


Figure 1

Pitot/Static Drain

**34-10-02****Altimeter**

The altimeter is designed to measure pressure changes of the atmosphere by means of an aneroid capsule, the pressure changes corresponding to changes in altitude. In this instrument the pinion shaft drives the pointer shaft of the large pointer via gearwheels. Further gearwheels are used to move the small pointer. The altimeter has a scale marked in feet (ft) or meters (m). By turning the knob at the bottom left of the instrument, the barometric pressure reading is set in millibars and/or in.Hg.

**Removal/Installation**

- 1 Remove the instrument cover per chapter 31-10-03 (rear altimeter only).
- 2 Remove the vinyl tube and the tube-to-pipe adapter if necessary.
- 3 Remove the attachment bolts and clip nuts.
- 4 Remove the altimeter.
- 5 Install in reverse sequence of removal.
- 6 Perform an operation test.

**34-10-03****Airspeed Indicator**

The airspeed indicator shows the speed of the aircraft relative to the atmosphere. The airspeed indicator measures the difference between pitot pressure and static pressure, the former being picked up by the pitot tube at the pitot location of the air flow and applied to the airspeed indicator via tubing, the latter also being picked up by the pitot tube. The sensing element of the airspeed indicator is an open diaphragm which senses internally the pitot pressure and externally the static pressure, the difference between the two increasing with increasing speed. This difference produces distortion of the diaphragm which is translated to the pointer via a system of levers and gearwheels. The reading of the airspeed indicator is in knots or (dual scale) in kts and km/h.

**Removal/Installation**

- 1 Remove the instrument cover per chapter 31-10-03 (rear airspeed indicator only).
- 2 Remove the vinyl tubing.
- 3 Remove the attachment bolts and clip nuts.
- 4 Remove the airspeed indicator.
- 5 Install in reverse sequence of removal. Observe correct installation of vinyl tubing: "Stat. Druck" = static pressure, "Meßdruck" = Pitot pressure.
- 6 Perform an operation test.

**34-10-04****Pitot-Static Tube****Removal/Installation**

The pitot-static tube consists of an inner aluminium tube, an outer aluminium tube and a top cap which are screwed together.

- 1 Unscrew the top cap.
- 2 Unscrew the outer aluminium tube.
- 3 Unscrew the inner aluminium tube.
- 4 Install in reverse sequence of removal applying silicone in the gap between the outer aluminium tube and the hole of the wing leading edge.

**34-10-05****Pitot-Static Tube Attachment Block****Removal/Installation**

- 1 Remove the pitot-static tube per Chapter 34-10-04.
- 2 Remove the LH wing tip fairing following the *Removal/Installation* procedure of Chapter 33-40-11/21 up to step 3 and observing step 9.
- 3 Remove the attachment stop nuts and the washers from the pitot-static tube attachment block.

- 4 Remove the attachment block and disconnect the ground bonding leads.
- 5 Loosen clamps and disconnect the tubing.
- 6 Remove the fittings if necessary.
- 7 Install in reverse sequence of removal. Use new stop nuts. Renew the sealing of the wing tip fairing.

**34-20-00****ATTITUDE AND DIRECTION**

This section describes that portion of the system which uses magnetic or inertia forces to sense and display the direction or attitude of the aircraft.

**34-20-01****Magnetic Compass**

The magnetic compass shows the course of the aircraft in relation to magnetic north. Its measuring range is 360° in increments of 5°. Its case is filled with silicone oil to dampen the movements. The compass correction card is located on the rear instrument panel.

The magnetic compass must be inspected as per chapter 5 and whenever the engine, magnetizable metals or parts of the electrical resp. ignition system have been replaced, changed or added.

**Removal/Installation**

- 1 Remove the instrument cover per chapter 31-10-03.
- 2 Remove the compass attachment bolts and nuts.
- 3 Remove the magnetic compass.
- 4 Install in reverse sequence of removal.
- 5 Perform a compass compensation and replace the compass correction card.

**34-20-02****Attitude Indicator**

An attitude indicator, also known as a gyro horizon or artificial horizon, is an instrument used in an aircraft to inform the pilot of the orientation of the airplane relative to the earth. It indicates pitch (fore and aft tilt) and bank (side to side tilt)

The incorporated Attitude and Heading Reference Systems (AHRS) actuates a display that has two dimensions of freedom, simultaneously displaying pitch and bank.

**Removal/Installation**

- 1 Remove the instrument cover per chapter 31-10-03.
- 2 Disconnect the electrical wiring from the attitude indicator.
- 3 Remove the attitude indicator attachment bolts and nuts.
- 4 Remove the attitude indicator.
- 5 Install in reverse sequence of removal.

**34-50-00****DEPENDENT POSITION DETERMINING****34-50-01****Transponder**

Various transponders can be installed in the EXTRA 330LX. A 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). 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.

**Removal/Installation**

- 1 Remove instrument cover if transponder has to be installed in the instrument panel from the rear. Refer to Chapter 31-10-03.
- 2 Remove transponder following the Removal/Installation Instructions of the respective manufacturer.
- 3 Install in reverse sequence of removal.
- 4 Perform an operation test.

**34-50-02****Blind Encoder ACK A-30**

When a blind encoder is used it is installed under the left upper longeron just in front of the rear instrument panel. A mounting tray is attached to the steel tube frame by two bolts. The digitizer (1, Figure 2) is slid into the mounting tray and then fixed by a knurled screw (6). The knurled screw is secured by a wire. The static port of the digitizer is connected to the aircraft static system by a hose (5) ending at a T-fitting (4). The electrical wiring (2) is connected via a plug (3).

**Removal/Installation**

- 1 Ensure transponder is off.
- 2 Disconnect the electrical wiring from the digitizer (1, figure 2) by pulling the plug (3).
- 3 Disconnect the hose (5) from the digitizer static port.
- 4 Remove the safety wire of the knurled screw (6).
- 5 Loosen the knurled screw and remove the digitizer (1).
- 6 Install in reverse sequence of removal. Use new safety wire. Perform an operation test.

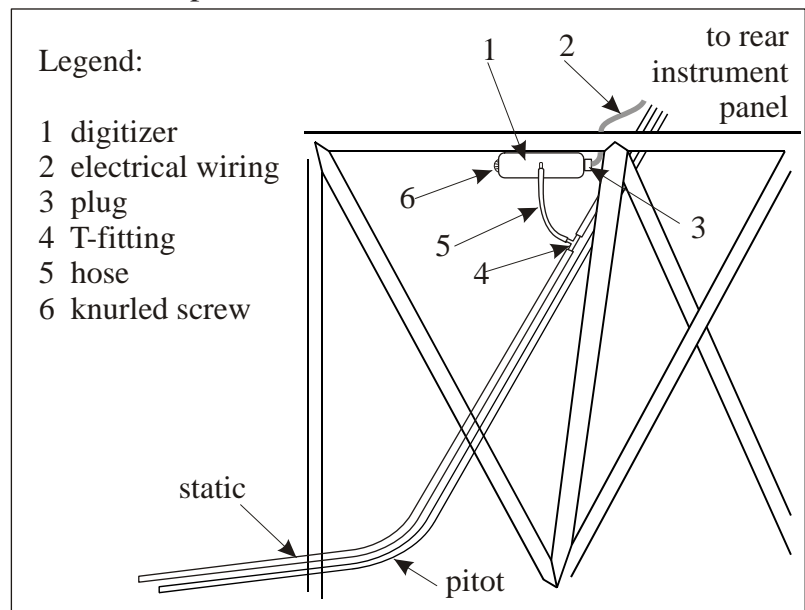


Figure 2 Blind Encoder Removal/Installation

**34-50-03**

**Garmin GTN 625/635/650**

The Garmin GTN 625/635/650 can be used as a position source for the for the Garmin GTX 3X5R. If both units are installed, any time the GTN 625/635/650 is replaced or modified, perform an ADS-B Out Test as described in the GTX 33X and GTX 3X5 ADS-B Maintenance Manual (see Chapter 01).



## **Chapter 51**

### **Standard Practices and Structures - General**

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## 51-00-00

## GENERAL

### 51-00-01

### Access Panel Identification

For the EXTRA 330LX all removable covers and fairings are defined as access panels (refer to figure 1 and the adjacent chart). If maintenance or repair is not restricted to a small area it is advisable to remove all access panels before beginning work or checks.

With the exception of the oil filler access door all panels are screwed on.

The following list shows, where detailed removal/installation information for the respective parts can be found:

<b>Part</b>	<b>Chapter</b>
Engine cowlings	71
Wing tip fairing	57
Fuselage covers, canopy	53
Instrument cover	31
Wheel fairings	32

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#### NOTE

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**Access panels partly overlap. Remove the front panels first.**

Prior to unscrewing the air inlet screen remove bottom half of the engine cowling not to lose the attachment stopnuts and washers.

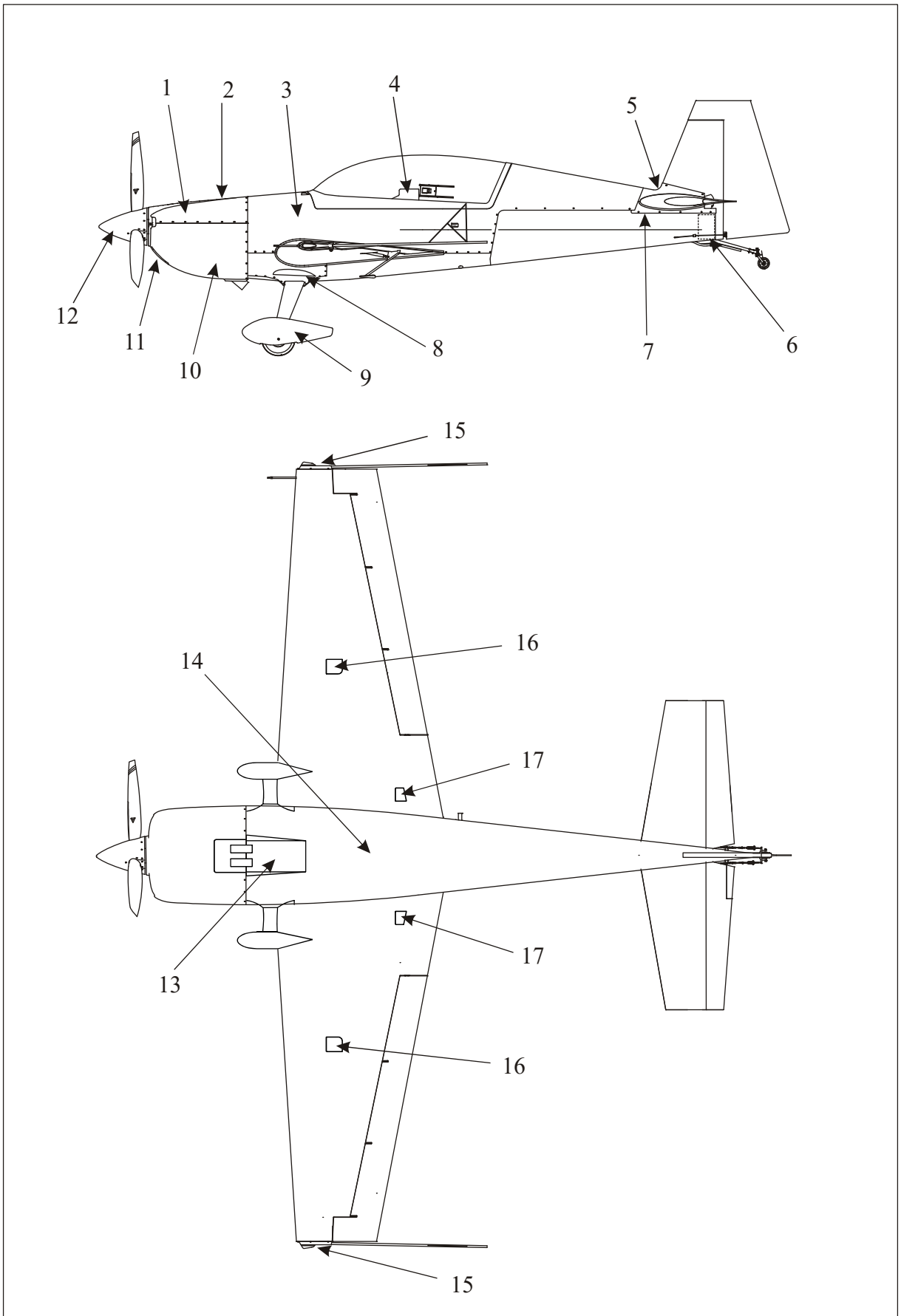


Figure 1

Access Panel Identification

<b>Pos.</b>	<b>Item</b>
1	Top half of the engine cowling
2	Oil filler access door
3	Main fuselage cover
4	Instrument cover
5	Tail fairing
6	Tail cone access panel (RH)
7	Tail side skin (RH/LH)
8	Cuff
9	Wheel fairing
10	Bottom half of the engine cowling
11	Air inlet screen
12	Spinner
13	Exhaust area covering sheet
14	Bottom fuselage cover
15	Wing tip fairing
16	Wing outboard access panel
17	Wing inboard access panel

## 51-10-00

## INVESTIGATION

### 51-10-01

### Damage Classification

---

**NOTE**

---

**All damage of composite parts must first be classified by qualified personnel. In case of doubt with regard to the classification of damage, if a clear definition of the extent of damage is not possible, or if a repair of damage inspite of the valid manufacturer documentation is doubtful, contact EXTRA Flugzeugproduktions- und Vertriebs- GmbH.**

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**NOTE**

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**Only the Damages Classes 2, 3 and 4 may be repaired by qualified personnel. In case of Damage Class 1 it has to be contacted EXTRA Flugzeugproduktions- und Vertriebs- GmbH.**

According to the Luftfahrt-Bundesamt (Federal German Aviation Authority) four damage classes are defined:

#### **Damage Class 1:**

Large scale destruction requiring a partial reconstruction of the component or large scale repair. Each destruction over 300 mm diameter and each damage of a spar is a large scale destruction. EXTRA Flugzeugproduktions- und Vertriebs- GmbH has to be contacted prior to repair.

#### **Damage Class 2:**

Damage to primary structures and to secondary structures to the following extent: Holes and fractures extending through a sandwich component and a scale under 300 mm diameter.

#### **Damage Class 3:**

Damage to primary structures and to secondary structures to the following extent: Small holes or fractures in the external covering layers, if not accompanied by damage to supporting layers or internal covering layers.

**Damage Class 4:**

Erosion, scratches or nicks not accompanied by fractures or breakages. Damage to fairings belong to this class.

**51-10-02****Repair Criteria and Limits****IMPORTANT**

**All damage of composite parts must first be classified prior to repair. Refer to chapter "51-10-01 Damage Classification".**

**IMPORTANT**

**Only the Damage Classes 2, 3 and 4 may be repaired by qualified personnel. In case of Damage Class 1 EXTRA Flugzeugproduktions- und Vertriebs- GmbH has to be contacted.**

The decision whether to repair or replace a major unit of structure will be influenced by factors such as time and labor available, and by comparison of labor costs with the price of replacement assemblies. Past experience indicates that replacement, in many cases, is less costly than major repair. Certainly, when the aircraft must be restored to its airworthy condition within limited time, replacement is preferable.

## 51-30-00

## MATERIALS

This Section describes metallic and non-metallic materials used in the repair of the EXTRA 330LX and gives the sources of supply (manufacturers and supplier).

### 51-30-01

### Composite Parts

#### IMPORTANT

**Only approved materials have to be used for the repair of composite parts.**

#### Epoxy-system

Manufacturer: HEXION  
www.hexion.com

Resin: Rütapox L20  
EPIKOTE Resin L 20

Hardener: Rütapox SL  
EPIKURE Curing Agent 960

#### Glass fibre fabrics

Manufacturer: P-D Interglas Technologie GmbH  
Benzstraße 14,  
D-89155 Erbach, Germany

Style	WLB-No.* LN 9169	US-style	weave patterns	weight g/m <sup>2</sup>
90070	8.4505.60	1610	plain	80
92110	8.4548.60	none	twill 2/2	163
92125	8.4551.60	none	twill 2/2	280
92140	8.4551.60	none	twill 2/2	390

\*All glass fabric is made of alkali-free E glass with Volan-A finish or with finish I 550.



**Carbon fibre fabrics**

Manufacturer: C. Cramer GmbH & Co. KG  
 Division ECC  
 Weberstr. 21,  
 D-48619 Heek-Nienborg, Germany

Style ECC/CCC	WLB-No.* DIN 65147	US-style	weave patterns	weight g/m <sup>2</sup>
447	8.3507.80	none	plain	160
452	8.3520.80	none	twill 2/2	204
459	-	none	cross-twill	220
490	-	none	plain	120
495	-	none	5HS	120

\*WLB: WerkstoffLeistungsblatt, according to German standard DIN-WL

**Aramid fibre fabrics**

Manufacturer: C. Cramer GmbH & Co. KG  
 Division ECC  
 Weberstr. 21,  
 D-48619 Heek-Nienborg, Germany

Style ECC/CCC	WLB-No.* DIN 65147	US-style	weave patterns	weight g/m <sup>2</sup>
502	-	none	twill 2/2	158

\*WLB: WerkstoffLeistungsblatt, according to German standard DIN-WL

**Glass rovings**

Manufacturer: GEVETEX Textilglas-GmbH  
 Postfach 426,  
 D-5100 Aachen, Germany

Supplier: Lange & Ritter GmbH  
 Dieselstraße 25,  
 D-70839 Gerlingen, Germany

Type: Vetrotex EC14 - 2400-P185

**Carbon rovings**

Manufacturer: Toho Tenax Europe GmbH  
Kasinostr. 19-21  
D-42103 Wuppertal

Type: TENAX HTS5631 1600tex f24000 t 0  
(WLB: 8.3614.1)

**Carbon UD-Tape**

Manufacturer: J.H. Vom Baur Sohn GmbH & Co. KG  
Marktstr. 34  
42369 Wuppertal

Type: CF UD tape 30 mm & 50 mm

**Core material**

## a) PVC Foam

Manufacturer: Alcan Airex AG  
Industrie Nord 26  
CH-5643 Sins, Switzerland

Supplier: Gaugler & Lutz OHG  
Habsburger Str. 12  
D-73432 Aalen-Ebnat, Germany

Type: Airex C 71.55

## b) Honeycomb

Manufacturer: EUROCOMPOSITESS.A:  
B.P.95, Zone Industrielle,  
L-6401 Echternach / Luxembourg

Type: ECA-I-R 4.8-29 and ECA-R 4.8-48

or

Manufacturer: Schütz GmbH & Co. KGaA  
Schützstr. 12  
D-56242 Selters, Germany

Type: Coremaster C1-4.8-29 OX  
Coremaster C1-4.8-48 OX

**Filler material for resin**

Manufacturer: EBERHARD Chemie GmbH  
Olpener Straße 405,  
D-51109 Köln 91 (Merheim), Germany

Supplier: STW Schwarzwälder Textilwerke  
Heinrich Kaukmann GmbH  
Aue 3  
D-77773 Schenkenzell, Germany

Type: - Cotton flakes

Supplier: Brenntag GmbH  
Stinnes-Platz 1  
D-45472 Mühlheim, Germany

Type: - Microballoons BJO - 0930

**Coating**

Manufacturer: BASF Coatings GmbH  
Glasuritstr. 1,  
D-48165 Münster/Hiltrup, Germany

Supplier: Wessels & Müller AG  
Pagenstecherstraße 121,  
D-49090 Osnabrück, Germany

Type:

22	Glasurit HS-2K-Decklack
929-91/93/94	Glasurit HS Decklackhärter
352-50/91/216	Glasurit Einstellzusatz
55	Glasurit Zweischicht-Decklack Metallic/Uni/Perleffekt
352-50/91/216	Glasurit Einstellzusatz
90	Glasurit Zweischicht-Decklack Metallic/Uni/Perleffekt
93-E3	Glasurit Einstellzusatz
923-155	Glasurit MS-Klarlack
929-91/93/94	Glasurit HS Decklackhärter
352-50/91/216	Glasurit Einstellzusatz
923-335	Glasurit Klarlack (with Hensotherm 410KS)

285-100 VOC	Glasurit Rapidfüller VOC, weiß
929-55/56	Glasurit HS Füllerhärter
352-91	Glasurit Einstellzusatz
1006-26	Glasurit UP Spritzfüller, grau
948-22	Glasurit Härter
839-53	Glasurit UP-Schnellspachtel
948-36	Glasurit Härterpaste
293-10	Glasurit Einstellzusatz
934-0	Glasurit 1K-Kunststoffhaftprimer
Manufacturer:	PPG Aerospace PRC-DeSoto
Supplier:	Röder Präzision GmbH Am Flugplatz D-63329 Egelsbach, Germany
Type:	Fire protective coating N56582/T508 Clearcoat 4232-0303 Activator N39/1327 Thinner N39/3091
Manufacturer:	Rudolf Hensel GmbH Lauenburger Landstraße 11 D-21039 Börnsen
Type:	Fire protective coating: Hensotherm 410KS (with 923-335 Glasurit Klarlack)

**51-30-02****Metal Components****IMPORTANT**

**Only approved materials have to be used for the repair of metal components.**

**Steel tubing**

Manufacturer: MHP  
BENTELER International AG  
Residenzstr. 1,  
D-33104 Paderborn, Germany

Supplier: CP autosport GmbH  
Zeppelinring 1 - 6,  
D-33142 Büren, Germany

Type: WLB 1.7734.4  
18 mm x 1.0 mm, 20 mm x 1.0 mm,  
22 mm x 1.0 mm, 22 mm x 1.5 mm,  
25 mm x 1.5 mm

**Steel sheet metal**

Manufacturer: BÖHLER Edelstahl GmbH  
München, Germany

Supplier: Böhler-Uddeholm Deutschland GmbH  
Hansa Allee 321,  
D-40549 Düsseldorf, Germany

Type: WLB 1.7734.4  
1.0 mm, 1.5 mm, 2.0 mm, 3.0 mm

**Wire mesh**

Manufacturer: Spörl KG  
Staudenweg 13,  
72517 Sigmaringendorf, Germany

Type: 1.4401, w 0.458 m - d 0.05 mm

**Coating**

Manufacturer: BASF Coatings GmbH  
Glasuritstr. 1,  
D-48165 Münster/Hiltrup, Germany

Supplier: Wessels & Müller AG  
Pagenstecherstraße 121,  
D-49090 Osnabrück, Germany

Type:

801-72 VOC Glasurit Grundfüller EP VOC, grau

965-60 Glasurit Härter EP

352-91/216 Glasurit Einstellzusatz

22 Glasurit HS-2K-Decklack

929-91/93/94 Glasurit HS Decklackhärter

352-50/91/216 Glasurit Einstellzusatz

**51-30-03****Aluminium Components****Aluminium sheet metal**

Manufacturer: Kaiser Aluminium & Chem. Corp.  
Spokane, Washington

Supplier: Westdeutscher Metallhandel  
Friedrich W. Hermann GmbH  
Manderscheidtstr. 76-78,  
Postfach 104245  
45141 Essen

Type: WLB 3.1364. T3511 or 2024 T3  
0.6 mm; 0.8 mm; 1.2 mm

**Control rod tubings**

Manufacturer: AluminiumAG  
CH-5737 Menziken

Supplier: Karstens & Knauer GmbH&Co  
Hiligenwarf 9  
D-28865 Lilienthal

Type: WLB 3.1354. T3  
ø 25x1mm

**Coating**

Manufacturer: BASF Coatings GmbH  
Glasuritstr. 1,  
D-48165 Münster/Hiltrup, Germany

Supplier: Wessels & Müller AG  
Pagenstecherstraße 121,  
D-49090 Osnabrück, Germany

## Type:

283-150 VOC	Glasurit Grundfüller EP VOC
352-228	Glasurit Zusatzlösung
352-50/91	Glasurit Einstellzusatz
22	Glasurit HS-2K-Decklack
929-91/93/94	Glasurit HS Decklackhärter
352-50/91/216	Glasurit Einstellzusatz

**Aluminium hardware metal (brackets, pedestals, castings, etc.)***Paint:*

Manufacturer: Parker & Anchem, Ambler, PA 19002

Supplier: Aircraft Spruce

Chem. coating: Alodine No. 1201 (MIL-C-5541)

Lacquer: see above

**51-30-04****Various Components****Urethane Adhesives (for e. g. Canopy Glass)**

Manufacturer: 3M™  
Aerospace and Aircraft Maintenance  
Department  
3M Center, Building 225-3S-06,  
St. Paul, MN 55144-1000, USA  
[www.3M.com/aerospace](http://www.3M.com/aerospace)

Supplier: Wesco Aircraft Germany GmbH  
Buschhoehe 10,  
28357 Bremen, Germany

Adhesive Sys.: Scotch Weld® 3549 B/A

Ratio of comp.: 100 parts base / 109 parts accelerator  
(by weight),  
100 / 100 (by volume)

Manufacturer: Henkel AG & Co. KGaA  
Henkelstraße 67  
40589 Düsseldorf, Germany

Supplier: Sahlberg GmbH  
Friedrich-Schüle-Straße 20  
85622 Feldkirchen/München, Germany

Adhesive Sys: Loctite® UK 8160 / Loctite® UK 5400

Ratio of comp.: 5 parts base / 1 parts accelerator (by  
weight),  
4.2 / 1 (by volume)

**Other Adhesives**

Manufacturer: Wacker Chemie

Supplier: Drawin Vertriebs GmbH  
Rudolf Diesel Str. 15  
85521 Riemerling/Ottobrunn

Type: Silikon Elastosil E14



Manufacturer: degussa/Evonic  
Supplier: Mecaplex AG  
Solothurnstr. 138  
CH-2540 Grenchen  
Type: ACRIFIX 190/KATALYSATOR 20

### **Corrosion Preventive Compound**

Manufacturer: LEARCHEMICALRESEARCH  
P.O. Box 1040, Mississauga  
L4Y 3W3 Ontario, Canada  
Supplier: Global Aviation & Piper Parts GmbH  
Flughafen Kassel  
D-34379 Calden  
Type: ACF-50

### **Firewall Sealant**

Observe Chapter 20-10-10 when working with firewall sealant.

Manufacturer: PRC-DeSoto International, Inc.  
12780 San Fernando Road  
Sylmar, CA 91342  
[www.ppgaerodpsce.com](http://www.ppgaerodpsce.com)  
Supplier: See [www.ppgaerodpsce.com](http://www.ppgaerodpsce.com)  
Type: PR 812 (observe Chapter 20-10-10)  
P/S 700  
Manufacturer: Chem Seal Products  
Manuf. By The Flamemaster Corporation  
13576 Desmond Street,  
Pacoima, CA 91331-2315  
[www.the.flamemaster.com](http://www.the.flamemaster.com)  
Supplier: NSLAerospace  
33110 Old Hempstead Rd.  
Magnolia, TX 77355  
[www.nslaerospace.com](http://www.nslaerospace.com)  
Type: CS 1900

Manufacturer: Cytac Engineered Materials Inc.  
D Aircraft Products, Inc  
1191 N. Hawk Circle,  
Anaheim, CA 92807

Supplier: NSLAerospace  
33110 Old Hempstead Rd.  
Magnolia, TX 77355  
www.nslaerospace.com

Type: Dapco 2200

### **Fuel Tank Sealant**

Manufacturer: 3M  
Aerospace and Aircraft Maintenance  
Department  
3M Center, Building 223-1N-14  
St. Paul, MN 55144-1000  
www.3M.com/aerospace

Supplier: See www.3M.com/aerospace

Type: Scotch-Weld EC-776 (Scotch Clad 776)  
Fuel Resistant Coating

### **Tape**

Manufacturer: 3M  
Aerospace and Aircraft Maintenance  
Department  
3M Center, Building 223-1N-14  
St. Paul, MN 55144-1000  
www.3M.com/aerospace

Supplier: See www.3M.com/aerospace

Type: Polyurethan (PU) tape Scotch 8671

51-60-00

CONTROL SURFACE BALANCING

51-60-01

Weighing and Determination of Control Surface Moments

All weighing of control surfaces is performed with surfaces removed from aircraft. Weighing and determination of control surface moments is necessary after repairs or painting. Weigh the control surfaces including the mass balances in disassembled condition. The aileron weight includes the spade. Copy page 21, enter the values (W, m, r) and check whether the surface weights and moments are within the given tolerances. If they are not, contact the manufacturer for advice.

For the determination of control surface moments follow the steps as described below and use two balancing mandrels like shown in the figure 2:

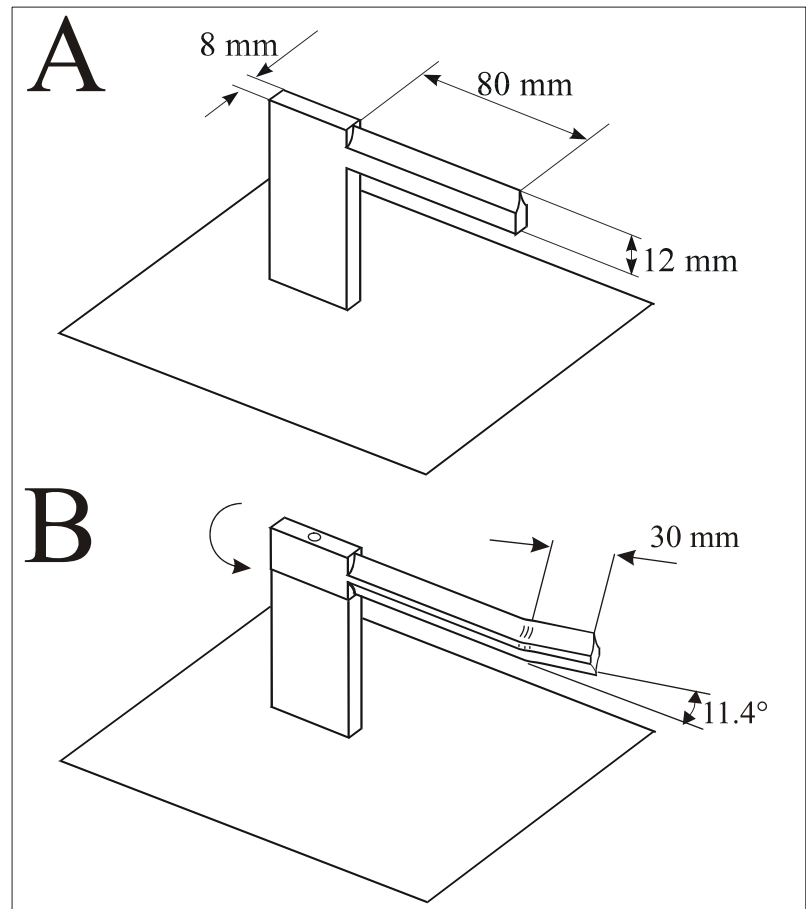


Figure 2 Balancing Mandrels

**Procedure**

- 1 Remove the control surface (refer to chapter 27).
- 2 Reinstall the bolts in two brackets.
- 3 Put the control surfaces on the balancing mandrels (use a wire for the trim tab).
- 4 Level control surfaces and weigh by means of a conventional spring balance (kg/g-indication) at the given weighing points (figure 3) and enter the weight (m) in figure 4.
- 5 Measure distance of hinge center line to weighing point (r) and enter the value in figure 4.
- 6 Calculate the control surface moment (M) in figure 4.

**IMPORTANT**

**If values exceed the given tolerances in figure 4 contact the manufacturer before modifying of control surfaces.**

- 7 Reinstall the control surfaces.

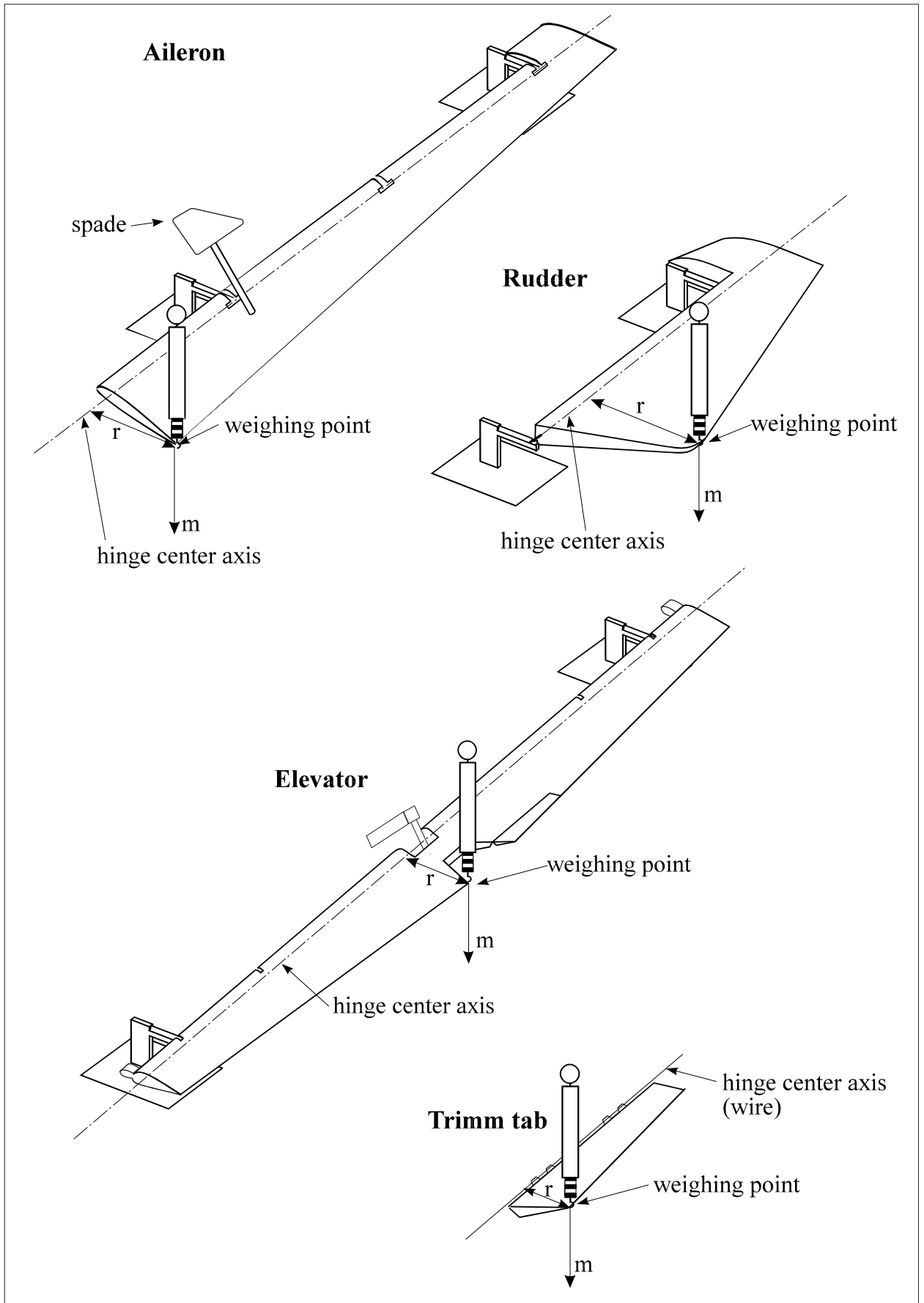
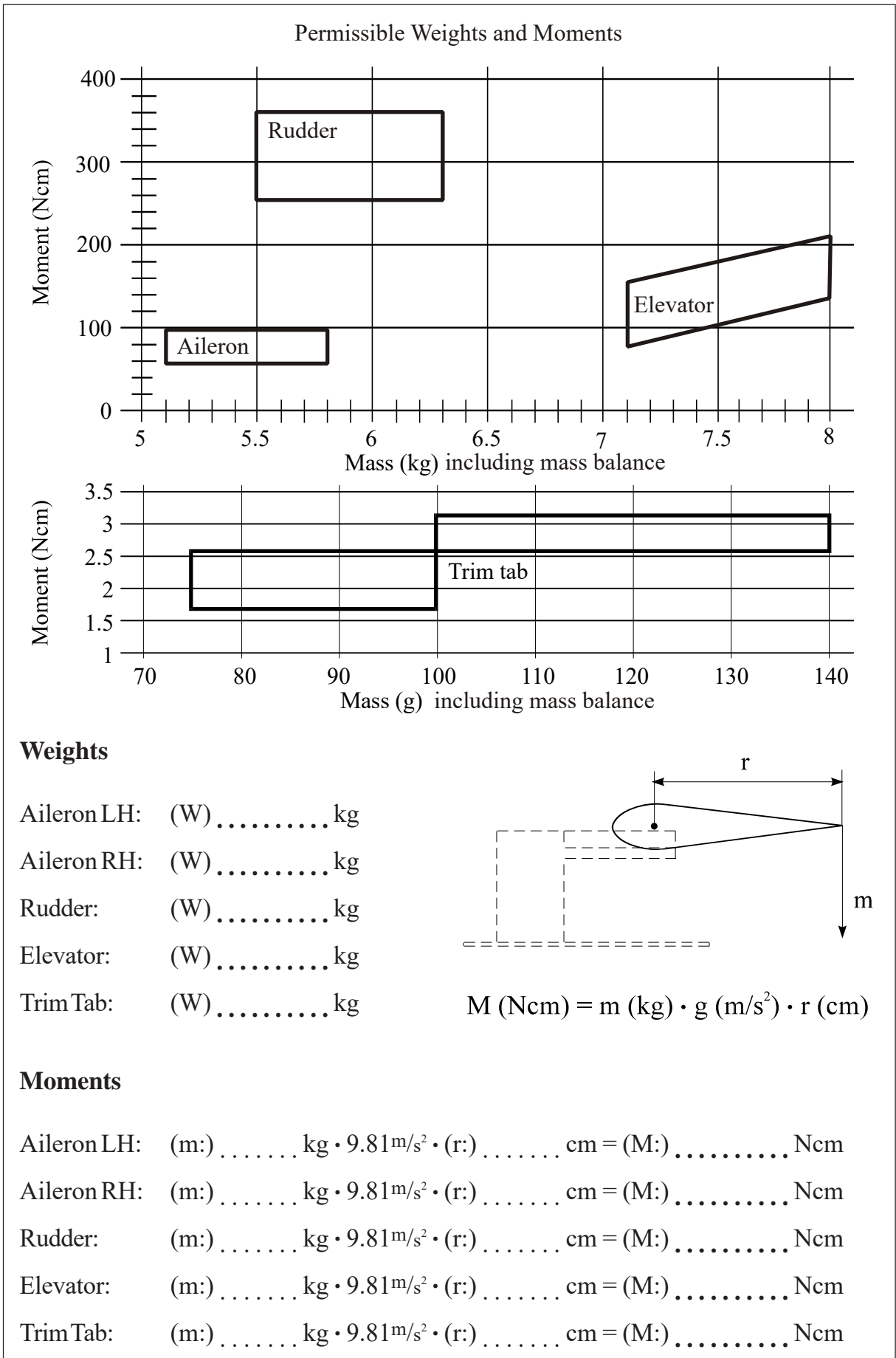


Figure 3

Determination of Control Surface Moments



**Figure 4** Control Surface Weights and Moments

## 51-70-00

## REPAIRS

### 51-70-01

### Repair of Reinforced Glass and Carbon Fibre Components

#### IMPORTANT

**Repair of composite parts has to be carried out only by qualified and authorized personnel.**

If the aircraft is damaged, proceed as follows. First conduct a careful visual inspection of the surface and the damaged area. Frequently, the damage extends to further components, sometimes a fracture will continue invisibly beneath the surface.

Perform the repair work with utmost care. The external shell of the wing and empennage is stressed; a failure of this bonded structure can lead to an aircraft crash. In order to eliminate dangerous stress concentrations, avoid changes in cross-sectional areas.

#### IMPORTANT

**The resin-hardener mixture ratio must be precisely maintained (+0.5%). Clean cups and tools must be used. The weight ratio of glass fabric to resin mixture should be approximately 50:50.**

Immediately prior to applying the wet laminate, sand and vacuum clean the repair area, so that no dirt and dust could prevent a secure adhesion.



#### WARNING

**Sanding carbon and glass fibre laminates emits a fine dust that may cause skin and/or respiratory irritation unless suitable skin and respiration protection is used.**



#### WARNING

**Carbon-tetrachloride or Acetone used for cleaning repair areas are flammable liquids and should be used with proper ventilation and safety equipment.**

#### IMPORTANT

**As with plywood grain, the direction of the various fibres (longitudinal or diagonal) is of great importance for the stability.**

The number of layers required to restore the stability in the damaged area can be taken from the layer sequence/placement plan (refer to the respective chapters).

It is necessary to know the number and direction of layers in the damaged area, in order to be able to replace them with the original number. In all cases, the thickness of the laminate has to be measured with a vernier calliper for the exact determination of the laminate thickness.

One technique to learn about the number of layers is to burn a small piece taken from the damaged area. The resin will burn off, leaving the glass and/or carbon fabric to be inspected for the number of layers and the type of fabric.

Creating a scarfed overlap takes time. Sand away as much of the old material, so that the new fabric patches do not project beyond the contour.

In order to shorten the curing time, a heater can be used to increase the ambient temperature.

#### NOTICE

**Too high temperatures will cause large air bubbles in the laminate. Local overtemperature can be prevented by using a foil tent which leads the hot air stream.**

The curing cycle must be maintained as stated. Use a thermometer to monitor the temperature.

#### IMPORTANT

**After repair of control surfaces, check for proper balance (refer to chapter 27, Flight Controls).**

It is recommended to prepare test specimens at the same time as the actual repair is accomplished. These can then be subject to a material test to establish the quality of the laminate in the repaired part. To make this determination valid, the specimens must be assembled with the same style of fabric and resin mixture. Subsequently, the specimens must be subject to the curing pressures, temperatures and times identical with those in the actual repair.



## 51-70-02

## Repair of Sandwich Material

Two types of core materials are used for sandwich on the EXTRA 330LX:

- PVC hard foam
- Honeycomb

both with glass or carbon fibre shells.

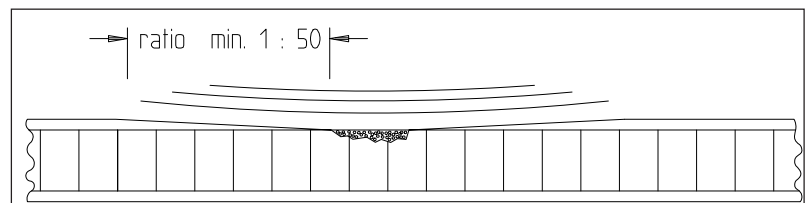
The following section describes the repair of both types of sandwich. Different processing techniques for these materials, if necessary, are also described.

### a) Minor surface damage

Around a visible crack, the laminate may be separated from the core material. Determine the extent of this area by coin tapping. Remove the separated laminate carefully using a sanding disk, sanding block or a sharp knife. Prepare a scarfed overlap of the laminate around the damaged area. Overlap length per fabric layer min. 20 mm;

### IMPORTANT

**Ratio (laminate thickness : overlay length) min. 1 : 50 (refer to Figure 5).**



*Figure 5 Minor surface damage*

After preparing the scarfed overlap, clean the repair area thoroughly as follows:

- 1 Remove the sanding dust with a pneumatic vacuum cleaner
- 2 Clean the scarfed overlaps with carbon-tetrachloride or acetone in case of dirt or grease was introduced during the preparation.

Damaged core material has to be refilled with a mixture of resin and microballoons (weight ratio 100:15). Apply resin mixture to the repair area and lay on fabric in accordance to the

layer sequence plans. Ensure to use correct style and direction of fabric.

**IMPORTANT****Repair area must be clean of dirt, dust and grease!**

Lay out the required number and size of fabric pieces on a piece of colored plastic foil and soak (wet) them with resin mixture, subsequently position them on the repair area.

**IMPORTANT****Remove the plastic foil after each positioning process.**

For a repair of honeycomb sandwich parts you have to observe the following: The repair area has to be cured under condition of vacuum bagging.

For vacuum bagging, proceed as follows:

- 1 Apply peel nylon fabric on the last repair fabric layer
- 2 Perforate a clean, thin plastic foil with a thick needle (max. spacing of holes: 20mm x 20mm) - mainly in the area of the honeycomb - and lay it on the repair area.
- 3 Lay a jute cloth (weave) or equivalent bleeder cloth on this perforated plastic foil.
- 4 Lay an air tight plastic foil upon the jute weave and seal their edges to the surrounding surface using an adhesive tape.
- 5 Apply suction with a vacuum pump (pressure approx. 0.7 bar/ 10 psi)
- 6 Apply the thermal curing cycle (refer to figure 3).
- 7 Following the curing cycle remove vacuum bagging material and peel nylon fabric.

After the pre-curing period at room temperature, the repaired area has to be cured according the temperature cycle as shown on Figure 6.

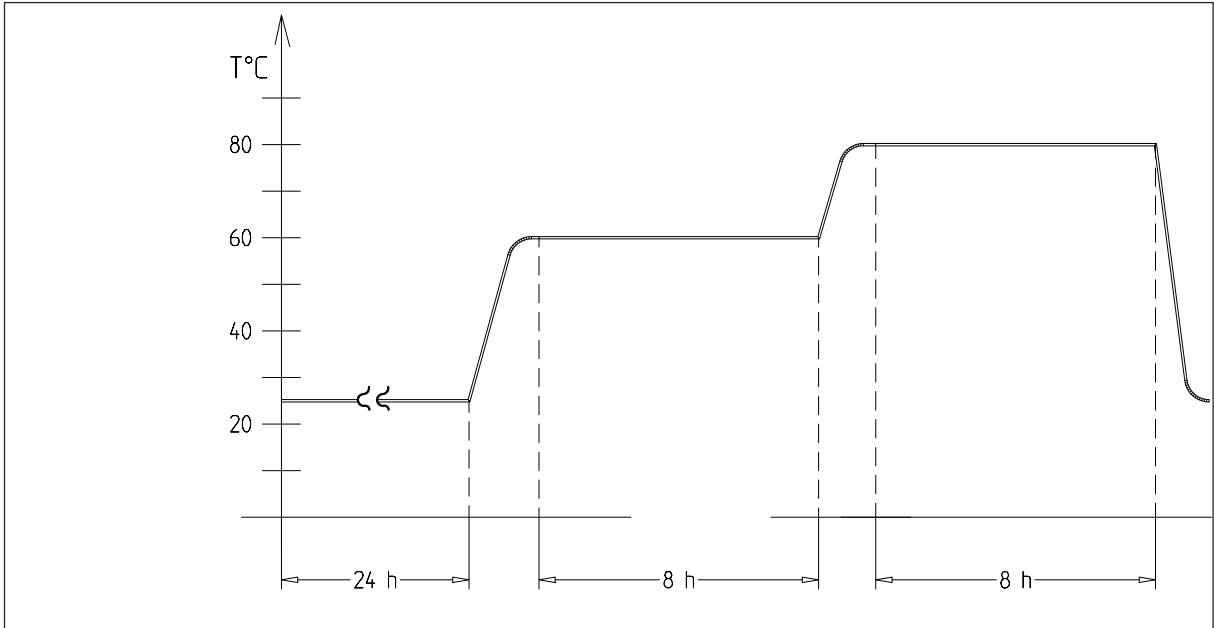


Figure 6 Curing cycle resin L20/SL

After the curing process is completed, the repair area can be sanded level to the surrounding area.

**NOTICE**

**Sand only the edge thickness of repair laminate (refer to figure 7)!**

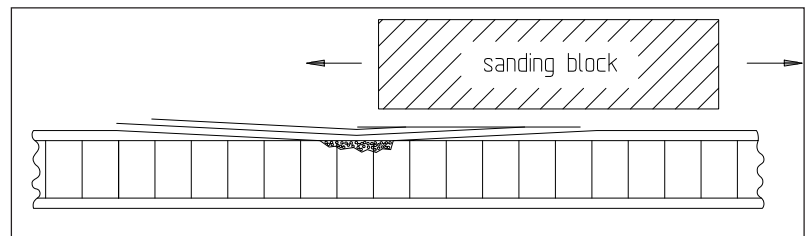


Figure 7 Level Sanding of Surrounding Area

**NOTE**

**For painting of the repair area refer to chapter 51-70-06.**

**b) Damage of complete sandwich**

If the inner laminate is also damaged, first remove the upper laminate within the area, where no secure bond connection to the core material is suspected. Trim out the complete damaged portion of core material to a circular or elliptical shape.

The damaged area of the inner laminate has to be taken out as well. Make sure not to increase the disbonded area when preparing the hole. Preferably use a hand held milling machine. In case of cutting with a saw, the pulsation stress may peel of the inner laminate (secondary damage). If the extent of the disbonded area on the inner laminate exceeds the prepared cut out, increase the cut out of material and upper laminate.

Prepare a scarfed overlap of laminate around the circular cut out. Overlap length of inner laminate should not be less than 20 mm.

**IMPORTANT**

**Overlap length of the upper laminate should not be less than 1/50; (ratio: laminate thickness / overlap length).**

Prepare a replacement block of core material (foam or honeycomb) with equivalent diameter and thickness. Cut it to fit snugly in the trimmed hole. In case of foam core, coat one side with a mixture of resin and microballoons (ratio 100:15). Apply prelaminated fabric layers required for the inner laminate on this side of the core filler block. Ensure correct style and direction of fabric. After precuring the laminate at elevated room temperature (30°C), scarf the overlap and sand the upper overlapping core material down, up to the surrounding core material.

Subsequently clean the repair area thoroughly as follows:

- 1 Remove the sanding dust with a pneumatic vacuum cleaner.
- 2 Clean the scarfed overlaps with carbon-tetrachloride or acetone in case dirt or grease was introduced during the preparation.

**WARNING**

**Carbon-tetrachloride or Acetone used for cleaning repair areas are flammable liquids and should be used with proper ventilation and safety equipment.**

**IMPORTANT**

**Repair area must be free of dirt and grease.**

Wet all surfaces of the backing plate and the scarfed area with resin mixture. Lay on prelaminated fabric layer in accor-

dance to the layer sequence plan. Ensure correct style and direction of fabric.

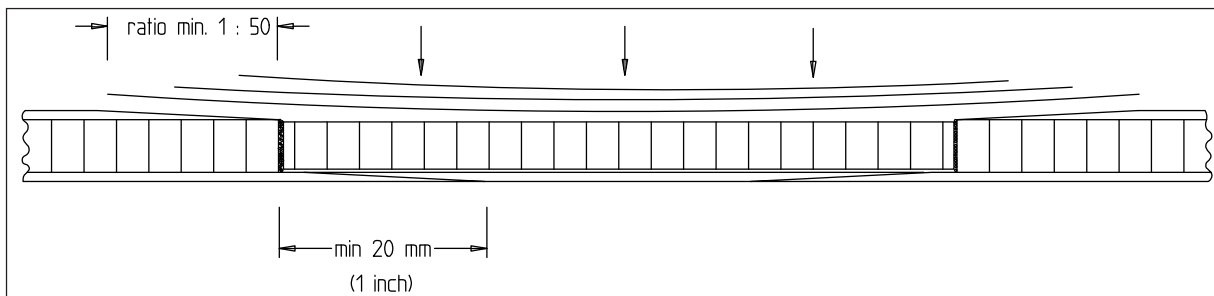


Figure 8

#### *Damage of Complete Sandwich*

Lay out the required number and size of fabric pieces on a piece of plastic foil and wet them with resin mixture. Subsequently, position them on the repair area.

### IMPORTANT

**Remove the plastic foil after each positioning process.**

The repair area has to be cured under condition of vacuum bagging. Proceed as follows:

- 1 Apply peel nylon fabric on the last repair fabric layer.
- 2 Perforate a clean, thin plastic foil with a thick needle (max. spacing of holes: 20mm x 20mm) - mainly in the area of the honeycomb - and lay it on the repair area.
- 3 Lay a jute cloth or equivalent bleeder cloth on this perforated plastic foil.
- 4 Lay a second plastic foil upon the jute weave and seal their edges to the surrounding surface using an adhesive tape.
- 5 Apply suction with a vacuum pump (pressure approx. 0.7bar / 10psi).
- 6 Apply the thermal curing cycle.
- 7 Following the curing cycle carefully remove vacuum bagging material and peel nylon fabric.

### NOTE

**After the pre-curing period at room temperature, the repaired area has to be cured according the temperature cycle as shown on Figure 6.**

After the curing process is completed, the repair area can be sanded level to the surrounding area.

**IMPORTANT****Sand only the edge thickness of repair laminate!**

For painting of the repair area proceed like mentioned in chapter 51-70-06.

**51-70-03****Repair of Laminates****a) Minor damage**

Scarf the edges of the minor damage area with sandpaper. Minimum length of scarf per fabric layer approx. 20 mm; ratio (**laminate thickness : scarf length**) **approx. 1: 50**.

Following the scarf procedure, clean the repair area thoroughly:

- 1 Remove the sanding dust with a pneumatic vacuum cleaner.
- 2 Clean the scarfed overlaps with carbon-tetrachloride or acetone in case dirt or grease was introduced during the preparation.

**NOTICE****Repair area must be free of dirt, dust and grease.**

Wet the prepared scarfed areas with resin mixture. Lay on prelaminated fabric layer in accordance to the layer sequence plan. Ensure correct style and direction of fabric. Apply peel nylon fabric on the last repair fabric layer.

**NOTE**

**Lay out the required number and size of fabric pieces on a piece of colored plastic foil and wet them with resin mixture. Subsequently, position them on the repair area.**

**IMPORTANT****Remove the plastic foil after each positioning process.**

After the curing process is completed, remove the peel nylon fabric. The repair area can be sanded level with the surrounding area.

**NOTICE****Sand only the edge thickness of repair laminate!**

Refinish the surface according chapter 51-70-06.

If the extent of the damaged area exceeds 10 cm (4 inches) a large damage repair is required.

Carefully trim out the damaged portion to a circular or oval shape.

Prelaminate a backing plate from two layers of glass fibre fabric and resin mixture, which must be approx. 20 mm larger than the damaged area. Apply peel nylon fabric as external layer. Sandwich the resin wetted layers between two sheets of plastic foil.

Work the excess resin out and allow the plate to cure at elevated room temperature for 8 hours on a flat surface or a plasticfoil-covered surface of the proper curvature near the damaged area, or the same location on a comparable undamaged part.

Following the curing cycle remove plastic foil and peel nylon fabric. Bond the backing plate to the inside using a mixture of resin and cotton flocks, and adapt to the contour. Cure the bonding at elevated room temperature for 8 hours.

Subsequently scarf the edges of the damaged portion with sandpaper. Minimum length of scarf per fabric layer approx. 20 mm;

**IMPORTANT**

**Ratio (lamine thickness : scarf length) approx. 1: 50.**

Following the scarf procedure, clean the repair area thoroughly:

- 1 Remove the sanding dust with a pneumatic vacuum cleaner
- 2 Clean the scarfed overlaps with carbon-tetrachloride or acetone in case dirt or grease was introduced during the preparation of the overlap.

**IMPORTANT**

**Repair area must be free of dirt, dust and grease.**

Wet all surfaces of the backing plate and the scarfed area with resin mixture. Lay on prelaminated fabric layer in accordance to the layer sequence plan. Ensure correct style and direction of fabric.

**NOTE**

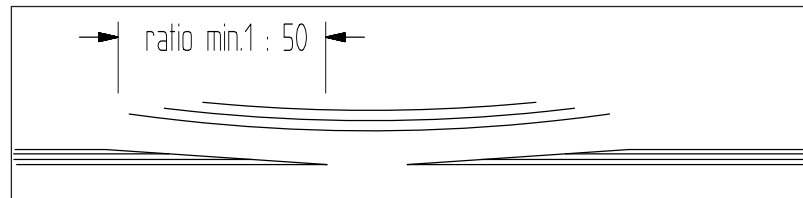
Lay out the required number and size of fabric pieces on a piece of colored plastic foil and wet them with resin mixture. Subsequently position them on the repair area.

**IMPORTANT**

**Remove the plastic foil after each positioning process.**

The repair area has to be cured under condition of vacuum bagging. Proceed as follows:

- 1 Apply peel nylon fabric on the last repair fabric layer.
- 2 Perforate a clean, thin plastic foil with a thick needle (max. spacing of holes: 20mm x 20mm) - mainly in the area of the honeycomb - and lay it on the repair area.



*Figure 9 Repair of minor damage*

**b) Large damage**

If the extent of the damaged area exceeds 10 cm (4 inches) a large damage repair is required.

Carefully trim out the damaged portion to a circular or oval shape.

Prelaminate a backing plate from two layers of glass fibre fabric and resin mixture, which must be approx. 20 mm larger than the damaged area. Apply peel nylon fabric as external layer. Sandwich the resin wetted layers between two sheets of plastic foil. Work the excess resin out and allow the plate to cure at elevated room temperature for 8 hours on a flat surface or a plasticfoil-covered surface of the proper curvature near the damaged area, or the same location on a comparable undamaged part.

Following the curing cycle remove plastic foil and peel nylon fabric. Bond the backing plate to the inside using a mixture of resin and cotton flocks, and adapt to the contour. Cure the bonding at elevated room temperature for 8 hours.



Subsequently scarf the edges of the damaged portion with sandpaper. Minimum length of scarf per fabric layer approx. 20 mm;

**IMPORTANT**

**ratio (lamine thickness : scarf length) approx. 1: 50.**

Following the scarf procedure, clean the repair area thoroughly:

- 1 Remove the sanding dust with a pneumatic vacuum cleaner.
- 2 Clean the scarfed overlaps with carbon-tetrachloride or acetone in case dirt or grease was introduced during the preparation of the overlap.

**IMPORTANT**

**Repair area must be free of dirt, dust and grease.**

Wet all surfaces of the backing plate and the scarfed area with resin mixture. Lay on prelaminated fabric layer in accordance to the layer sequence plan. Ensure correct style and direction of fabric.

---

**NOTE**

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**Lay out the required number and size of fabric pieces on a piece of colored plastic foil and wet them with resin mixture. Subsequently position them on the repair area.**

**IMPORTANT**

**Remove the plastic foil after each positioning process.**

The repair area has to be cured under condition of vacuum bagging. Proceed as follows:

- 1 Apply peel nylon fabric on the last repair fabric layer.
- 2 Perforate a clean, thin plastic foil with a coarse needle (max. spacing of holes: 20mm x 20mm) - mainly in the area of the honeycomb - and lay it on to the repair area.
- 3 Lay a jute cloth or equivalent bleeder cloth on this perforated plastic foil.
- 4 Lay an air tight plastic foil upon the jute weave and seal their edges to the surrounding surface using an adhesive tape.

- 5 Apply suction with a vacuum pump (pressure difference approx. 0.7bar / 10psi).
- 6 Curing cycle.
- 7 Following the curing cycle carefully remove vacuum bagging material and peel nylon fabric.

After the pre-curing period at room temperature, the repaired area has to be cured according the temperature cycle as shown on figure 3.

After the curing process is completed, the repair area can be sanded level to the surrounding area.

### NOTICE

**Sand only the edge thickness of repair laminate!**

Refinish the surface according chapter 51-10-06.

## 51-70-04

### Repair of Spars

The spars consists of carbon roving caps, glass or carbon fibre webs and PVC foam cores.

### IMPORTANT

**The spars are highly stressed; a failure of this bonded structure can result in loss of the aircraft! In all cases, the repair of a spar must be considered as a large-scale repair with a Damage Class 1 (Refer to chapter 51-10-01 Damage Classification"). EXTRA Flugzeugproduktions- und Vertriebs- GmbH has to be contacted prior to repair!**

## 51-70-05

### Structural Repair of Steel Components

Restoration of a damaged fuselage to its original design strength, shape and alignment involves careful evaluation of the damage, followed by exact workmanship in performing the repairs.

**IMPORTANT**

Refer to "Aircraft Inspection and Repair FAA AC 43.13-1A" and "Aircraft Alterations Acceptable Methods, Techniques and Practices FAA AC 43.13-2A" for structural repairs.

**IMPORTANT**

Alterations or repair of the airplane must be accomplished by *licensed* personnel. Consult EXTRA Flugzeugproduktions- und Vertriebs- GmbH in case of doubt about a repair not specifically mentioned there.

WLB 1.7734.4 type steel is used (steel tube measurements are metric). Also refer to Chapter 51-30-02.

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**NOTE**

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If welding work must be performed, use only the TIG procedure (Tungsten Inert Gas). Use steel welding wire 1.7734.2 or equivalent for welding additive.

**51-70-06****Painting of Composite Parts****WARNING**

Coating materials may cause sensitization by inhalation and skin contact. Hardeners and coating materials ready for use can have an irritant and sensitizing effect upon the skin and respiratory tracts and cause allergic reactions.

**WARNING**

Provide for a continuous supply of fresh air during and also after the application, do not inhale the vapors and wear a breathing mask during the spray application of these materials. Persons suffering from an allergy or being prone to diseases of the respiratory tracts must not get in contact with coating materials.  
**Refer to the manufacturer technical information sheet!!**

After the curing cycle the surface of repaired area can be sanded with sandpaper (80 grade). Indentations are filled with white polyester filler. Subsequently achieve a surface as uniformly rough as possible using a finer dry sandpaper (150 or 320 grade). Prior to paint application, the surface of the

repair area must be cleaned thoroughly of all sanding dust, separation compounds and other foreign materials. Subsequently apply Glassodur Rapid Filler with a spray gun.

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**NOTE**

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**The Rapid Filler must be completely dry before the covering paint can be applied.**

For the final sanding, use 400 grade wet sandpaper to achieve a smooth clean surface. Allow surface to dry. Paint application of two component acryl paint is performed with a spray gun.

Paint can be mixed with small quantities of reducer. After completion of the painting, polish the repair area.

**51-70-07****Aluminium and Steel Components Refinishing**

Complete procedure necessary to remove existing paint from aluminium and steel components and then to repaint them as described in the following paragraphs.

**Degreasing****WARNING**

**Cleaning solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.**

**NOTICE**

**Before stripping parts, remove all fittings, O-rings, nuts, bolts, washers, pistons, bearing cups, etc.**

- 1 Clean all metal parts by immersing in a clean degreasing solution. An alkaline based solution is recommended for aluminium and magnesium parts.
- 2 Hardened dirt or grease may be removed with soft bristle brush, or by soaking in cleaning solution.
- 3 Where necessary clean bearing cones carefully in a separate container of clean solvent.

**NOTICE****Do not spin bearing cones with compressed air.**

- 4 After cleaning, thoroughly dry all metal parts with filtered, dry compressed air.
- 5 It is recommended that all O-rings, backup rings, and wipers be replaced at each overhaul. However, if necessary, O-rings may be reused, but should be put back into the position from which they were removed.
- 6 Wipe down O-rings, backup rings, wipers, or other rubber parts with a clean dry cloth. Lubricate with a suitable O-ring lubricant prior to installation.

**Paint Removal**

Disassemble components to the level required for repainting, then proceed as follows.

**WARNING**

**Stripping solvents can be toxic and volatile. Use only in well ventilated areas. Avoid physical contact with solvent and do not inhale vapors. Keep solvent containers covered when not in use.**

**NOTICE**

**Before stripping parts, remove all fittings, O-rings, nuts, bolts, washers, pistons, bearing cups, etc. Parts must be totally immersed in solvent, to maximize cleaning.**

- 1 Degrease part per degreasing paragraph.
- 2 Totally immerse part in paint removing solvent. Portions not totally covered by solvent will begin to corrode.

---

**NOTE**

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**Stripping agents are commercially available for removing topcoat and primer. Follow manufacturer's recommendations for use and disposal of stripping solutions.**

- 3 Remove part from solvent and rinse thoroughly with water heated to 160° to 180°F (71° to 82° C). Flush solvent from all cavities and threaded holes where entrapment might occur.
- 4 Thoroughly dry part with filtered, dry compressed air.

- 5 Where applicable refer to inspection procedures given in the respective chapters for specific parts to locate possible defects.

---

**NOTE**

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**Refinishing should be completed as soon as possible; unprotected parts will begin to corrode.**

### **Repainting**

Paint all surfaces except those which are subjected to friction (bearing surfaces, anchor bolt bores, etc.). Proceed as follows:

- 1 Parts to be repainted should be cleaned and stripped per instruction in degreasing and paint removal paragraphs.
- 2 Aluminium parts should have a protective barrier between the topcoat and base metal. It is recommended they be treated with solutions listed in chapter 51-30.
- 3 For priming follow the procedures given by the coating manufacturers.
- 4 Paint parts with one coat of lacquer listed in chapter 51-30. Allow to dry thoroughly before reassembly.

51-70-08

Re-Bonding of Bushings

a) Re-bonding of loose bushings in empennage spars

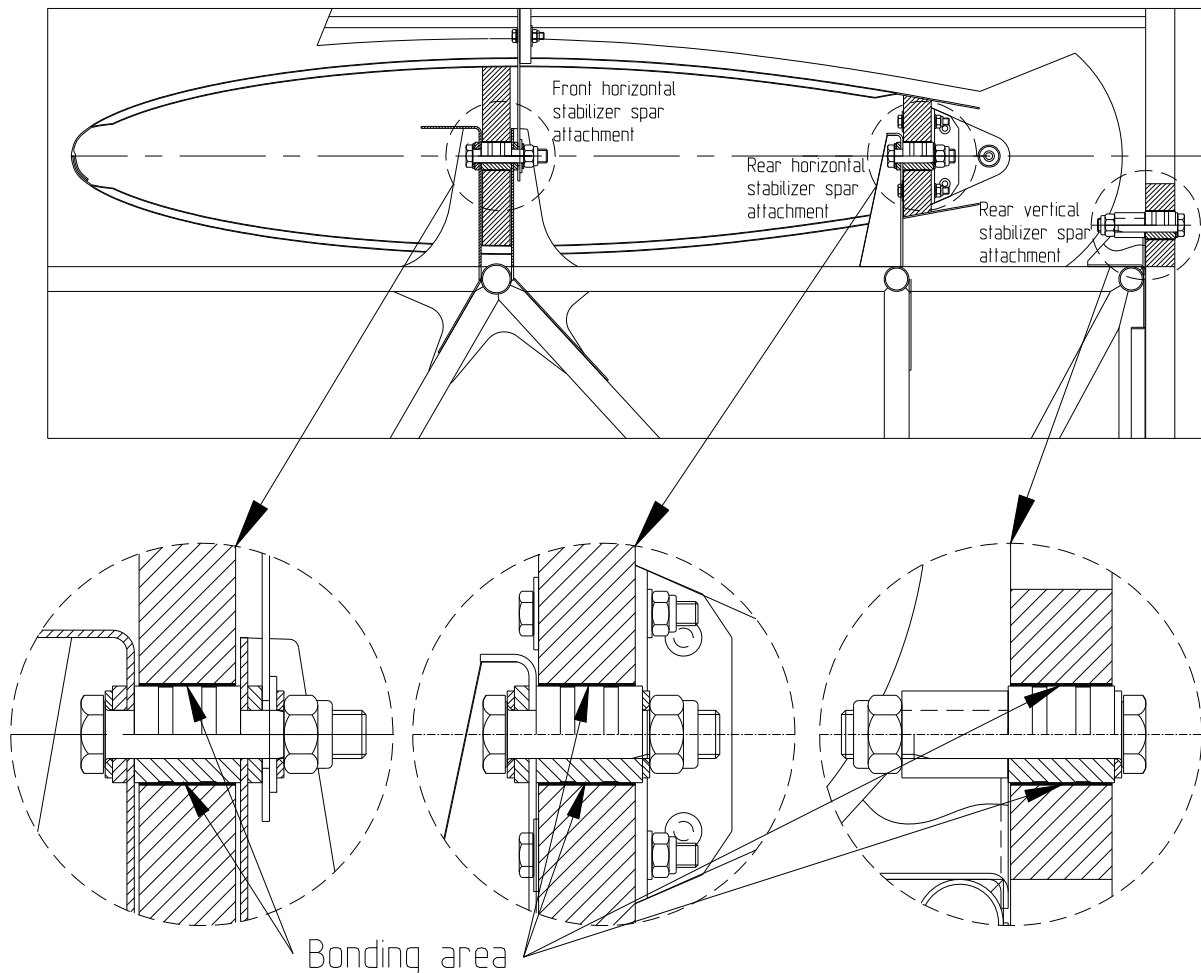


Figure 10

*Empennage attachment bushings*

Re-bonding of main attachment bushings positioned in the web of the front and rear spar in the horizontal tail as well as in the main spar of the vertical stabilizer is only permissible if the hole in the related spar web is not elongated or has impermissible irregular wear which is evidence of bearing stress exceedance.

In case the bushing fits the hole in the spar web tightly, use epoxy-resin Epikote Resin L20 with Epikure Curing Agent 960 (ref. Chapter 51-30-01). If the gap between bushing and hole in the spar web exceeds 0.5mm (0.02") use a mixture of epoxy resin compound L20/960 and cotton flocks. The weight ratio should be 100 parts L20/960 with 7 up to 15 parts cotton flocks (so called "HB7" and "HB15").

For re-bonding of bushings the related stabilizer has to be removed from the fuselage first. To prevent misalignment, reinstallation is needed at the end of the re-bonding process of the bushings.

- 1 Remove stabilizer from the fuselage. Refer to the applicable Chapter of this Manual.
- 2 Carefully remove the loose bushing from the spar. If a tool is needed, handle with care to prevent damage of adjacent composite structure.
- 3 Visually check the hole in the spar web. In case an elongated hole, a crushed plywood insert or a fuzzy or delaminated surrounding fiber plies are identified, an oversized bushing might be needed. Contact Extra Flugzeugproduktions- und Vertriebs GmbH for advice and repair instructions.
- 4 Remove any residual resin debris existing on the outer bonding surface of the bushing. Protect the inner surface of bushing and sandblast or use 80-grit sandpaper to rough the outer surface which will be bonded later on (no remaining shiny areas are allowed). Existing grooves on the outer surface (if any) must be free of residual resin.
- 5 Solvent clean the bushing thoroughly with isopropyl alcohol, carbon-tetrachloride or acetone.

**WARNING**

**Solvents used for cleaning re-bond areas are flammable liquids and should be used with proper ventilation and safety equipment.**

- 6 Take 120-grit sandpaper and sand the surface area of the hole in the spar web where the bushing will be placed later on smooth. Any bulk material (deposits) within the hole must be removed.

**NOTICE**

**Bonding area must be free of dirt, dust and grease.**

- 7 Remove sanding dust with a pneumatic vacuum cleaner and solvent clean the surface area of the hole in the spar web with isopropyl alcohol, carbon-tetrachloride or acetone in case dirt or grease was introduced during the preparation.
- 8 Prepare a sufficient amount of epoxy resin compound L20/960. The weight ratio is: 100 parts L20 with 34 parts 960



- (ref. Chapter 51-30-01). Record quantities of parts to be mixed, ambient air temperature and humidity.
- 9 Apply a sufficient amount of epoxy resin compound L20/960 to the surface area of the hole in the spar web. Remaining small cavities within the area should be filled with "HB20".
  - 10 Apply a sufficient amount of epoxy resin compound L20/960 to the outer surface area of the bushing.
  - 11 Insert the bushing to the hole. Protruding length of bushing out of the front and rear spar web should be equal. Slightly rotate the bushing clockwise or counterclockwise while it is inserted into the hole of the spar web. A continuous movement is required to minimize entrapped air. Avoid partly removing and reapplying, as this will cause air to become entrapped in the bonding gap.
  - 12 Verify epoxy resin compound at entire bond line is continuous and free of gaps.
  - 13 Remove excessive resin compound with cloth damped with isopropyl alcohol.
  - 14 Apply mold-release agent to the related surfaces of the stabilizer mounting brackets of the fuselage and related mounting bolts.
  - 15 Position the stabilizer to the fuselage mounting brackets by related mounting bolts. The related mounting bolts should be installed easily and hold the stabilizer in place for the following cure process (without nuts).
  - 16 Do not apply any pressure on the stabilizer prior to complete cure cycle. Disturbing the stabilizer may create bonding voids.
  - 17 Apply curing procedure (specified time and temperature): At elevated room temperature 25°C (77°F) for 10h followed by 60°C (140°F) for at least 15h (refer to 51-70-02).
  - 18 Reinstall the stabilizer. Refer to the applicable Chapter of this Manual.

### b) Re-bonding of loose main wing spar flange bushings

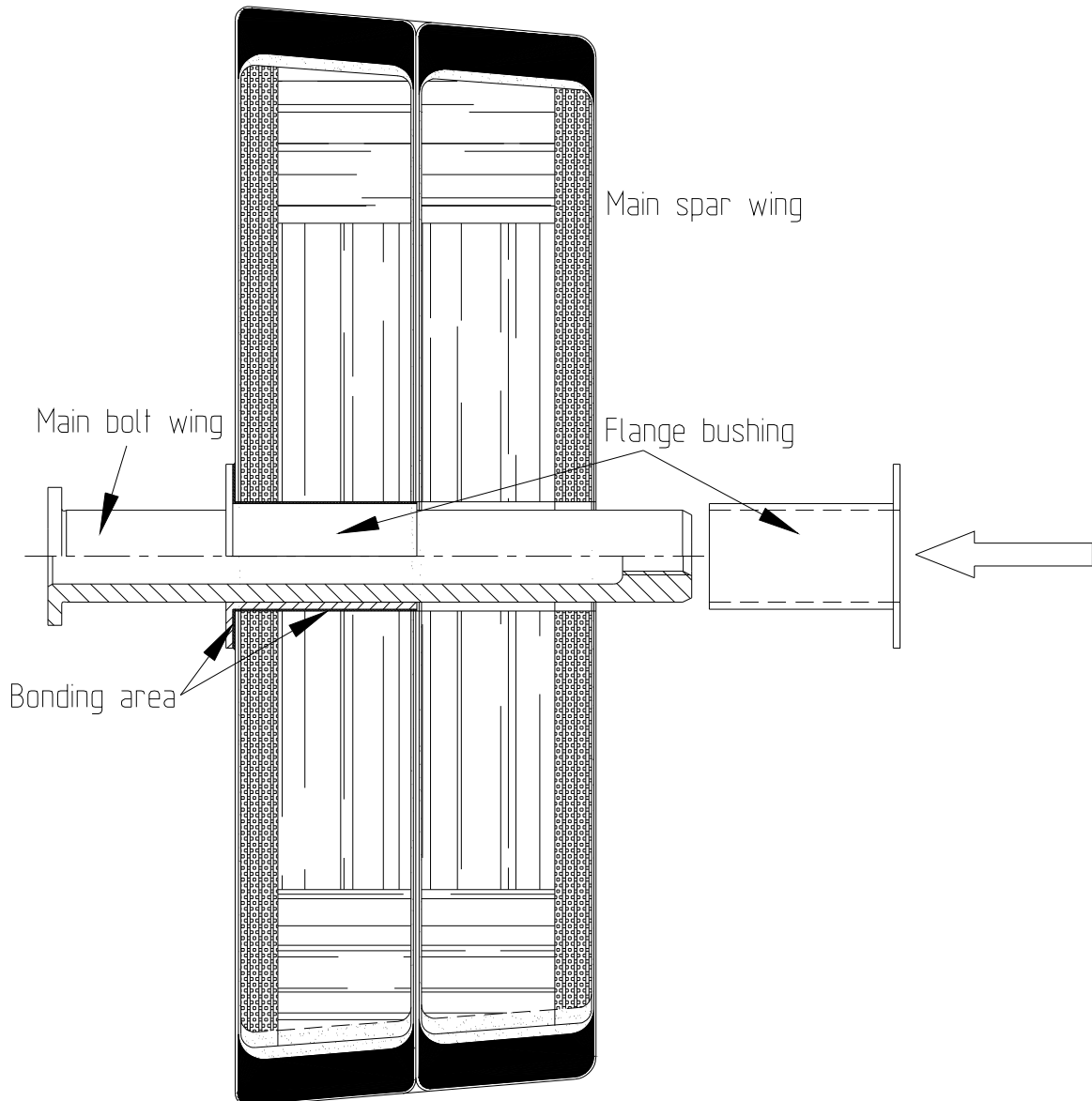


Figure 11

Wing main spar attachment flange bushings

Main attachment bushings positioned in the web of the main wing spar exists of a front and a rear flange bushing. The front and rear flange bushing will be re-bonded one after another. There is a defined bond gap between the flange bushings and the hole in the main spar web.

Re-bonding of main attachment flange bushings positioned in the web of the main wing spar is only permissible if the hole in the related spar web is not elongated or has impermissible irregular wear which is evidence of bearing stress exceedance. In case an elongated hole, a crushed plywood

insert or a fuzzy or delaminated surrounding fiber plies are identified, oversized flange bushing are needed. Contact Extra Flugzeugproduktions- und Vertriebs GmbH for advice and repair instructions.

Use a mixture of epoxy-resin Epikote Resin L20 with Epikure Curing Agent 960 (for mixing ratio ref. Chapter 51-30-01) and cotton flocks. The weight ratio should be 100 parts L20/960 with 7 up to 15 parts cotton flocks (so called "HB7" and "HB15").

For re-bonding of flange bushings the wing has to be removed from the fuselage first.

- 1 Remove wing from the fuselage. Refer to the applicable Chapter of this Manual.
- 2 Carefully remove the front or rear loose flange bushing from the main spar at a time. If a tool is needed, handle with care to prevent damage of adjacent composite structure. The remaining flange bushing will be used to align the removed flange bushing during the re-bonding process.
- 3 Visually check the exposed surface area of the hole in the spar web for any damage.
- 4 Remove any residual resin debris existing on the bonding surface of the flange bushing. Protect the inner surface of bushing and sandblast or use 80-grit sandpaper to rough the outer surface which will be bonded later on (no remaining shiny areas are allowed).
- 5 Solvent clean the bushing thoroughly with isopropyl alcohol, carbon-tetrachloride or acetone.

**WARNING**

**Solvents used for cleaning re-bond areas are flammable liquids and should be used with proper ventilation and safety equipment.**

- 6 Take 80-grit sandpaper and sand the exposed surface area of the hole in the spar web where the bushing will be placed later on smooth. Any remaining material from the initial bond within the hole must be removed. Use 120-grit sandpaper to rough the ring surface area of the main spar web where the flange of the bushing will be bonded to later on.

**NOTICE**

**Bonding area must be free of dirt, dust and grease.**

- 7 Remove sanding dust with a pneumatic vacuum cleaner and solvent clean the surface area of the hole in the spar web with isopropyl alcohol, carbon-tetrachloride or acetone in case dirt or grease was introduced during the preparation.
- 8 Prepare a sufficient amount of epoxy resin compound L20/960. The weight ratio is: 100 parts L20 with 34 parts 960 (ref. Chapter 51-30-01). Record quantities of parts to be mixed, ambient air temperature and humidity.
- 9 Apply a sufficient amount of epoxy resin compound L20/960 to the exposed surface area of the hole and the ring surface area of the main spar web. Additionally apply "HB15" compound.
- 10 Apply a sufficient amount of epoxy resin compound L20/960 to the outer surface area of the flange bushing which will be bonded to the spar. Additionally apply "HB15" compound.
- 11 Apply mold-release agent to the surface of the related wing main bolt. Insert the bolt to the flange bushing which is still fixed in the main spar (opposite side) to provide a guidance for the flange bushing to be bonded to the spar.
- 12 Insert the flange bushing to the hole. Slide on the main bolt and slightly rotate the bushing clockwise or counterclockwise while it is moved into the hole of the spar web. A continuous movement is required to minimize entrapped air. Avoid partly removing and reapplying, as this will cause air to become entrapped in the bonding gap.
- 13 Verify epoxy resin compound at the edge of the flange bushing is continuous and free of gaps.
- 14 Remove excessive resin compound at the flange with cloth damped with isopropyl alcohol.
- 15 Do not apply any pressure on the flange bushing prior to complete curing cycle. Disturbing the flange bushing may create bonding voids.
- 16 Apply curing procedure (specified time and temperature): At elevated room temperature 25°C (77°F) for 10h.
- 17 Remove the main bolt from the flange bushing.
- 18 Proceed with final curing at 60°C (140°F) for at least 15h (refer to 51-70-02).

- 19 Repeat the procedure in case the flange bushing on the opposite side has to be re-bonded as well.
- 20 Reinstall the wing Refer to the applicable Chapter of this Manual.

# **Chapter 53**

## **Fuselage**

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**53-00-00****GENERAL**

The fuselage structure of the EXTRA 330LX consists of a TIG-welded steel tube construction integrating the wing and empennage connections (refer to Figure 1).

The particular areas of the fuselage are covered with different materials (also refer to chapter 51-00-01 "Access Panel Identification").

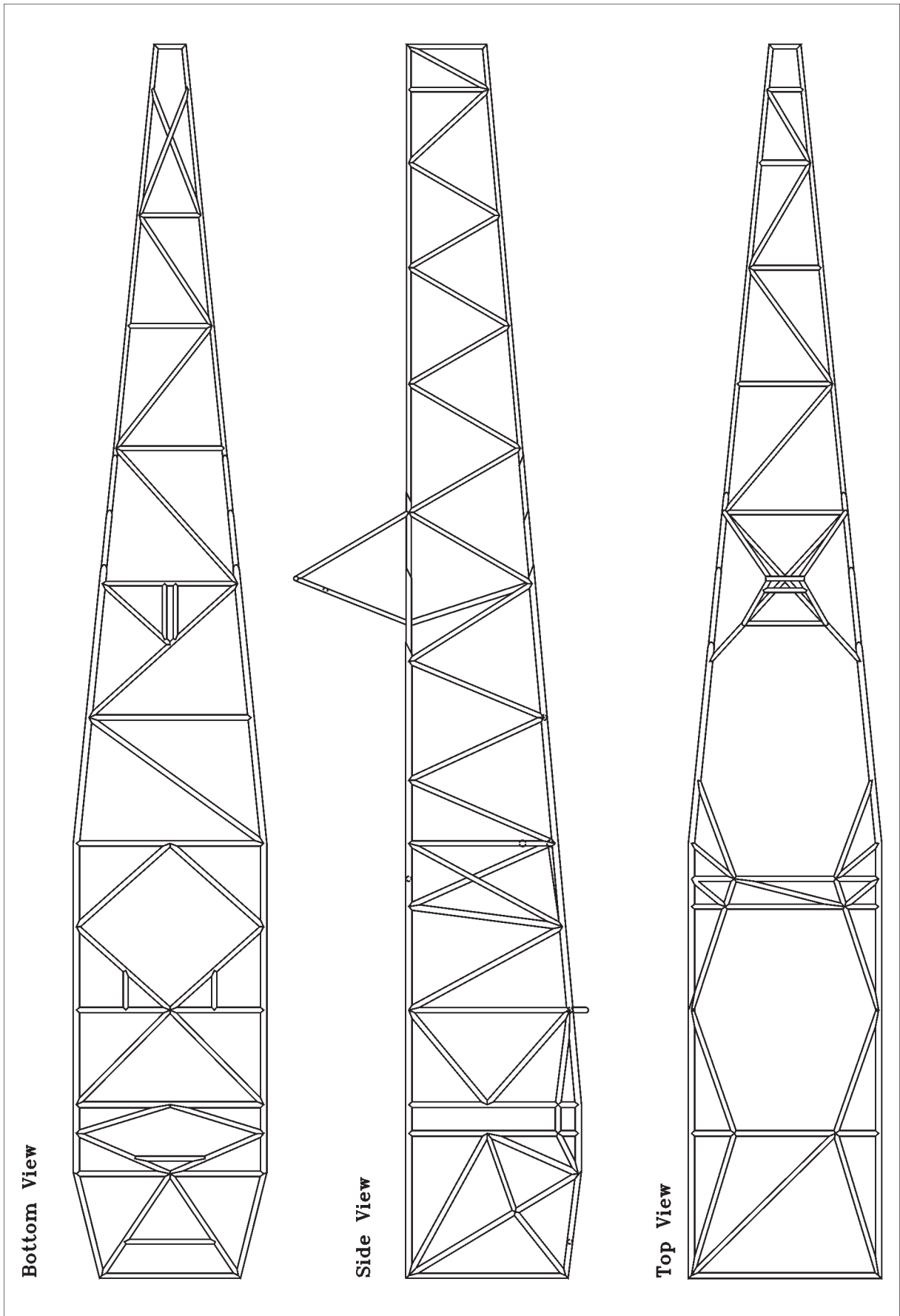
Both halves of the engine cowling consist of carbon fibre laminate and honeycomb (refer to Figure 11 and 12). Optionally the cowlings consist of GFRP. In this case they are coated with fire protection paint ("WIEDOFLUGAT" N 56582 /T508 with clear coat 4232- 0303 or "HENSOTHERM 410KS" with clear coat Glasurit 923-335; refer Chapter 51-30-01).

The main fuselage cover consists of glass fibre, carbon fibre and aramid laminate (refer to figure 6). The bottom fuselage cover is made of carbon fibre and aramid fibre laminate (refer to figure 8), the cuffs of carbon fibre laminate (refer to figure 9). The lower rear part of the fuselage is covered with fabric. The window portion is of acrylic glass. The tail fairing consists of carbon fibre laminate (refer to Figure 10) and the tail side skins are made of aluminium sheet metal. The layer sequences of the composite parts are shown in the related sub-chapters.

For protection against moisture and UV radiation all composite parts are coated with an unsaturated polyester gel-coat, filler and finally with paint.

For repair of composite parts and steel components refer to Chapter 51. The repair of fabric has to be executed in accordance to the FAAAC 43.13-1A.





**Figure 1**

**Fuselage Steel Tube Design**

## 53-00-01

### Canopy

#### Removal/Installation

- 1 Open canopy.

#### NOTICE

**Support the canopy by hand before disconnecting the opening limiter strap.**

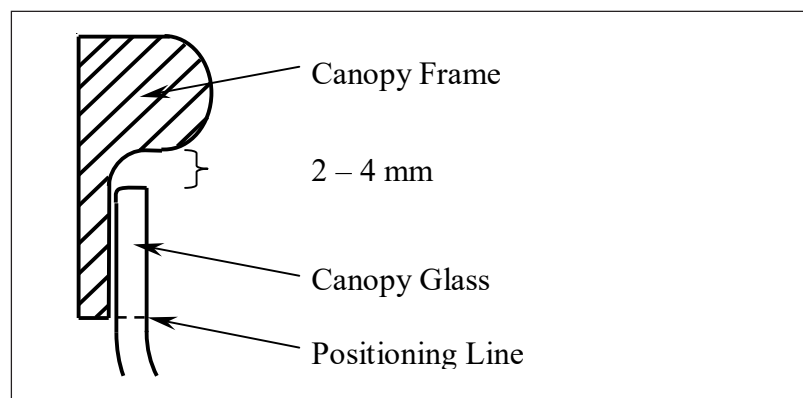
- 2 Remove the attachment bolt of the opening limiter strap.
- 3 Push canopy to front and remove.
- 4 Install in reverse sequence of removal.

## 53-00-02

### Canopy Glass

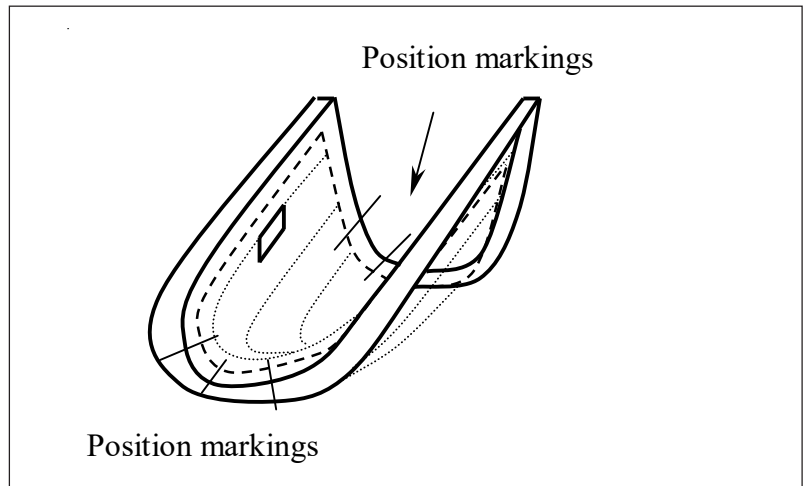
#### Replacement

- 1 Remove canopy as per chapter 53-00-01.
- 2 Remove the old canopy glass.
- 3 Gently remove remaining glue with a chisel.
- 4 Sand down the bonding area on the canopy frame completely (sandpaper grit/P120). Check that there are no reflecting areas left.



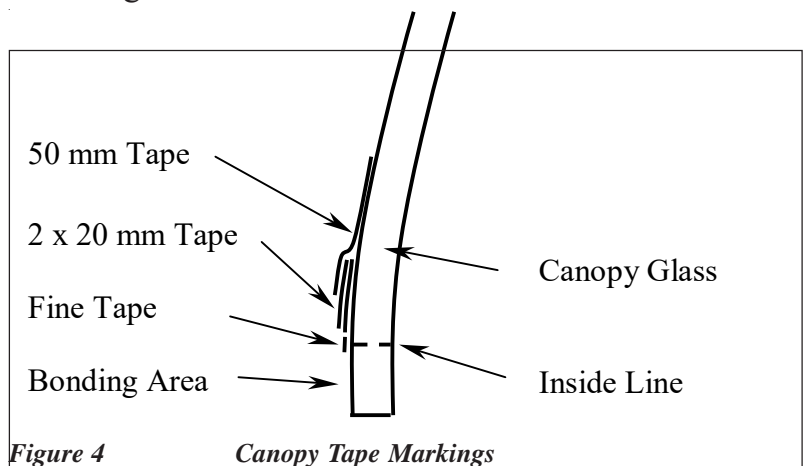
*Figure 2 Typical Cross Section of Canopy Bonding Area*

- 5 Fit the new canopy glass in the canopy frame. Opening between canopy glass and canopy frame about 2-4mm.



**Figure 3** Canopy Position Markings

- 6 Secure the canopy glass in the frame. Draw a positioning line (see figure 2) and position markings on the inside (see figure 3).
- 7 Prepare canopy glass for bonding.
- 8 Remove a strip (width approx. 50mm) from the protective layer from the outside along the canopy glass bonding area.
- 9 Place fine tape (width 3mm) on the outside opposing the positioning line on the inside.
- 10 For protection purposes, place 3 layers of tape as depicted in figure 4.
- 11 Sand down the canopy glass up to the fine tape line (use Scotch Brite Handpad Medium). Check that there are no reflecting areas left.



**Figure 4** Canopy Tape Markings

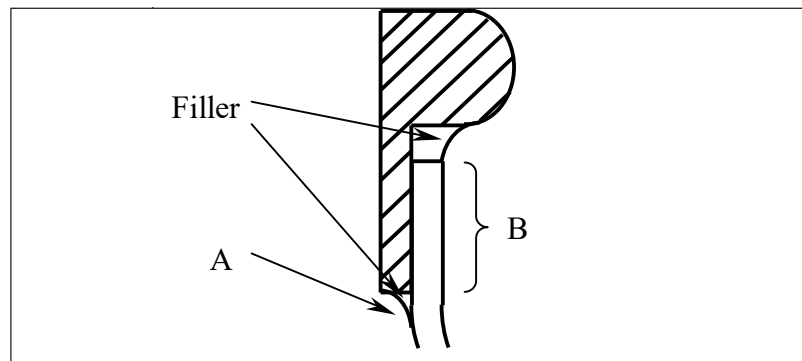


Figure 5 Canopy Adhesive Reminders

- 12 Remove the fine tape.
- 13 Prepare urethane adhesive (refer to Chapter 51-30-04 *Urethane Adhesives*):  
Thoroughly mix approx. 300 g (approx. 10.6 oz.) adhesive (consider specified weight ratio and work life).  
Mix approximately 15 seconds after a uniform color is obtained.
- 14 Put adhesive on the bonding area. For maximum bonding strength, apply product to both canopy glass and canopy frame.
- 15 Place canopy glass in canopy frame. Observe correct position using position markings.
- 16 Apply pressure on canopy glass using tightener to hold it in place.
- 17 Remove adhesive remainders with wooden spatula.
- 18 Curing time for fixed position (time to handling strength):  
min. 8h @ 24°C (75°F) or 15h @ 20°C (68°F)  
(Time to reach full cure: 7 days @ 24°C (75°F))
- 19 The next day: Remove tightener and remove canopy from form.
- 20 Sand down (using Scotch Brite Handpad Fine) a small area around the outside edge between canopy frame and canopy glass (area A in figure 5).
- 21 Apply primer (EP801-72, curing time: 24h) before applying filler (Glasurit 839-53) and refinish the area (refer to chapter 51-30).

## NOTICE

**Make sure, the filler does not get in contact with untreated canopy glass.**

- 22 Sand down (using Scotch Brite Handpad Fine) the overlapping part between canopy glass and canopy frame on the inside (Area B in figure 5).
- 23 Apply primer (Glasurit 934-0)(refer to chapter 51-30) and refinish the area.

**53-00-03****Main Fuselage Cover****Removal/Installation**

- 1 Remove the canopy per Chapter 53-00-01.
- 2 Remove the front instrument panel per Chapter 31-10-03/31-10-05.
- 3 Remove the rear instrument cover per Chapter 31.
- 4 Remove the rear canopy hinge.
- 5 Remove the filler neck attachment screws.
- 6 Remove the main fuselage cover attachment screws.
- 7 Remove the main fuselage cover.
- 8 Install in reverse sequence of removal. Perform pitot-static system test.

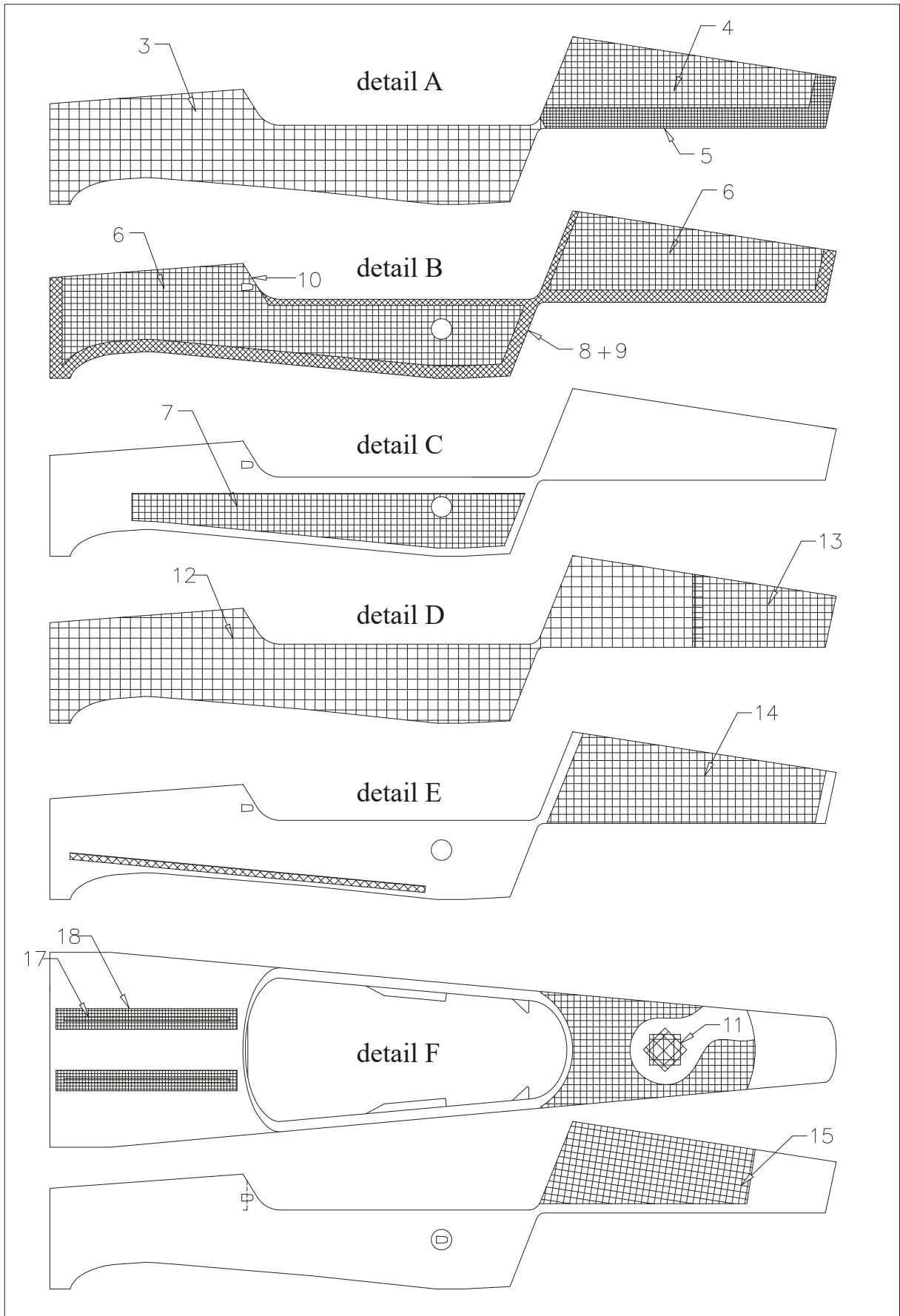


Figure 6, Sheet 1

Layer Sequence Main Fuselage Cover

- 0 Vorgelat Scheufler T30 or T35 with hardener SF2 on the whole plane
- 1 Glass rovings 8 x 2400 tex for filling the corner along the canopy frame
- 2 Glass fabric Interglas 92110 0°/90° on the whole plane
- 3 Carbon fabric CCC 452, 0°/90° (detail A)
- 4 Aramid fabric CCC 502, 0°/90° (detail A)
- 5 Carbon fabric CCC 452, 0°/90° (detail A)
- 6 Aramid fabric CCC 502, 0°/90°  
on the whole plane except air hoods (detail B)
- 7 Aramid fabric CCC 502, 0°/90° (detail C)
- 8 Glass fabric Interglas 92140, ±45° (detail B)
- 9 Glass fabric Interglas 92140, ±45° (detail B)
- 10 Glass fabric Interglas 92140, 0°/90°  
reinforcement of instrument panel area (detail B)
- 11 Carbon fabric CCC 452 0°/90°  
reinforcement for ELT antenna ±45°  
4 pieces 150 x 150 mm, alternately 0°/90° and ±45° (detail F)
- 12 Carbon fabric CCC 452, 0°/90° (detail D)
- 13 Glass fabric Interglas 92125, 0°/90° (detail D)
- 14 Glass fabric Interglas 92125, 0°/90° (detail E)
- 15 Alu-Mesh W458m-d 0.050 (detail F)
- 16 Carbon fabric CCC 452, 0°/90° (detail E)  
L-profile 30 x 30 mm, ±45°  
5 layers, alternately 0/90° and ±45°
- 17 Hard foam profile strip Airex C 71.55 (detail F)
- 18 Carbon fabric CCC 452, 0°/90°  
covering the profile strips (detail F)

*Figure 6, Sheet 2**Layer Sequence Main Fuselage Cover*

## 53-00-04

## Bottom Fuselage Cover

### Removal

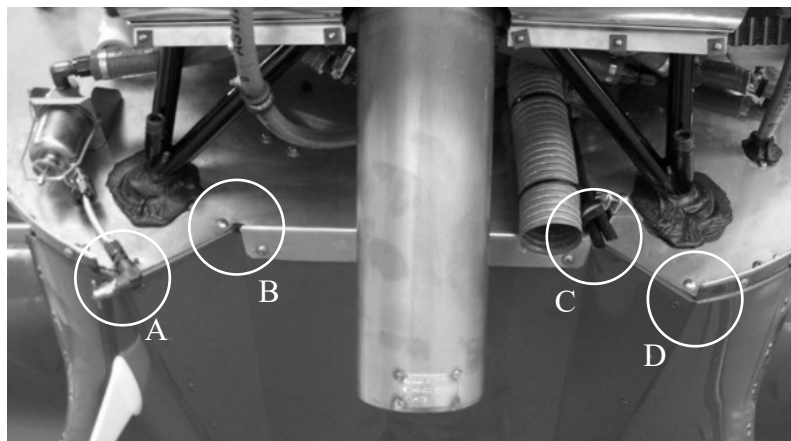
- 1 Remove engine cowling as per chapter 71, the landing gear cuffs and main fuselage cover in accordance with this chapter.
- 2 Pull the plug of the optional OAT sensor wiring, if applicable.
- 3 Disconnect the antenna wirings.
- 4 Remove bottom fuselage cover by removing the attachment screws.

### Installation

#### IMPORTANT

**The cockpit area must be thoroughly sealed and thus separated from the engine compartment. Gases or fluids could get into the cockpit area.**

Critical areas to be observed are the following:  
Position A and D of figure 7, where different parts converge (firewall, aluminium profile, bottom fuselage cover and exhaust area covering sheet) Position B and C, where a bent corner ends in a bore hole.

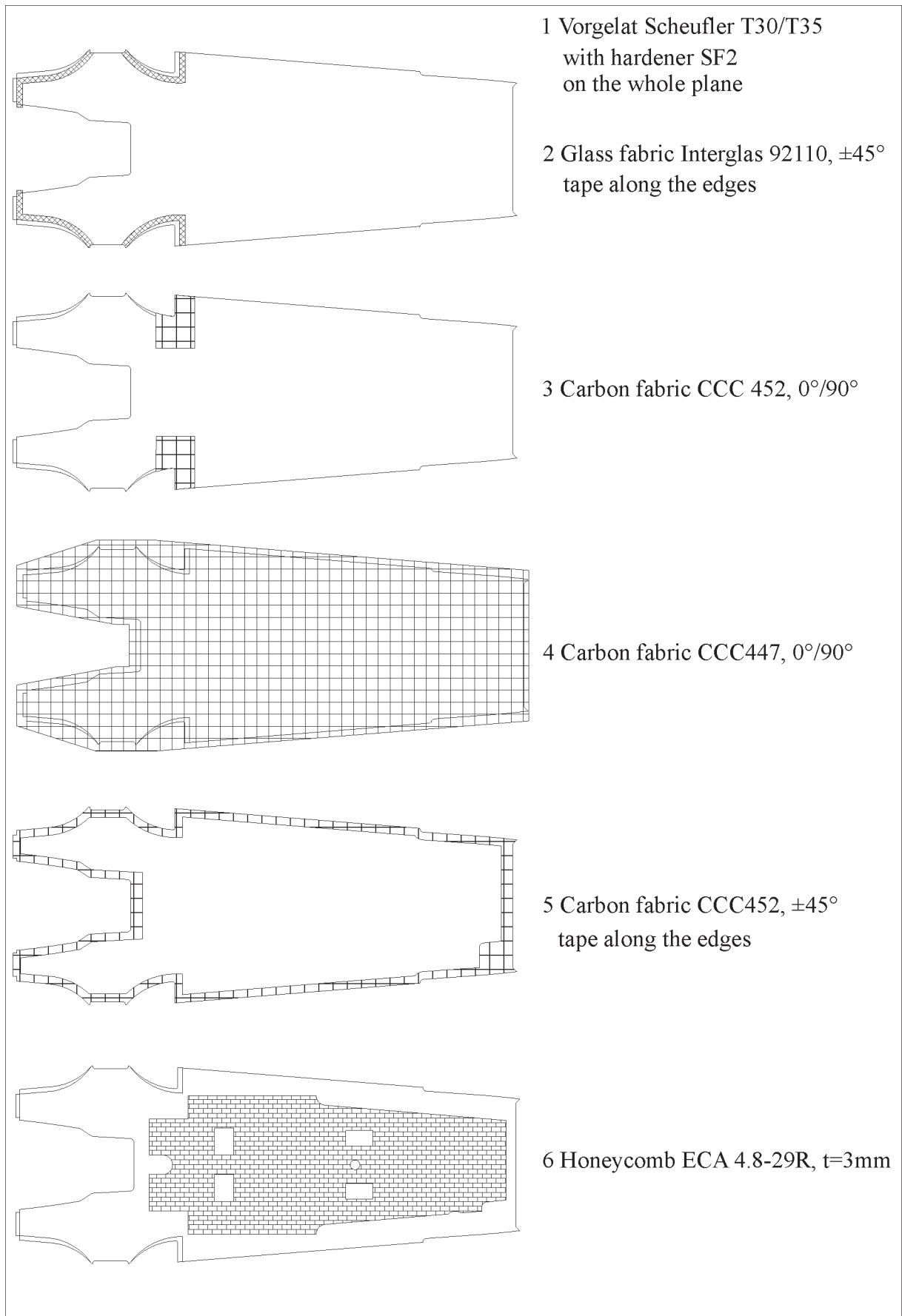


*Figure 7 Forward View on Bottom Side Firewall*

- 1 Position bottom fuselage cover in its original position.
- 2 Plug the optional OAT sensor wiring, if applicable.
- 3 Connect the antenna wirings.

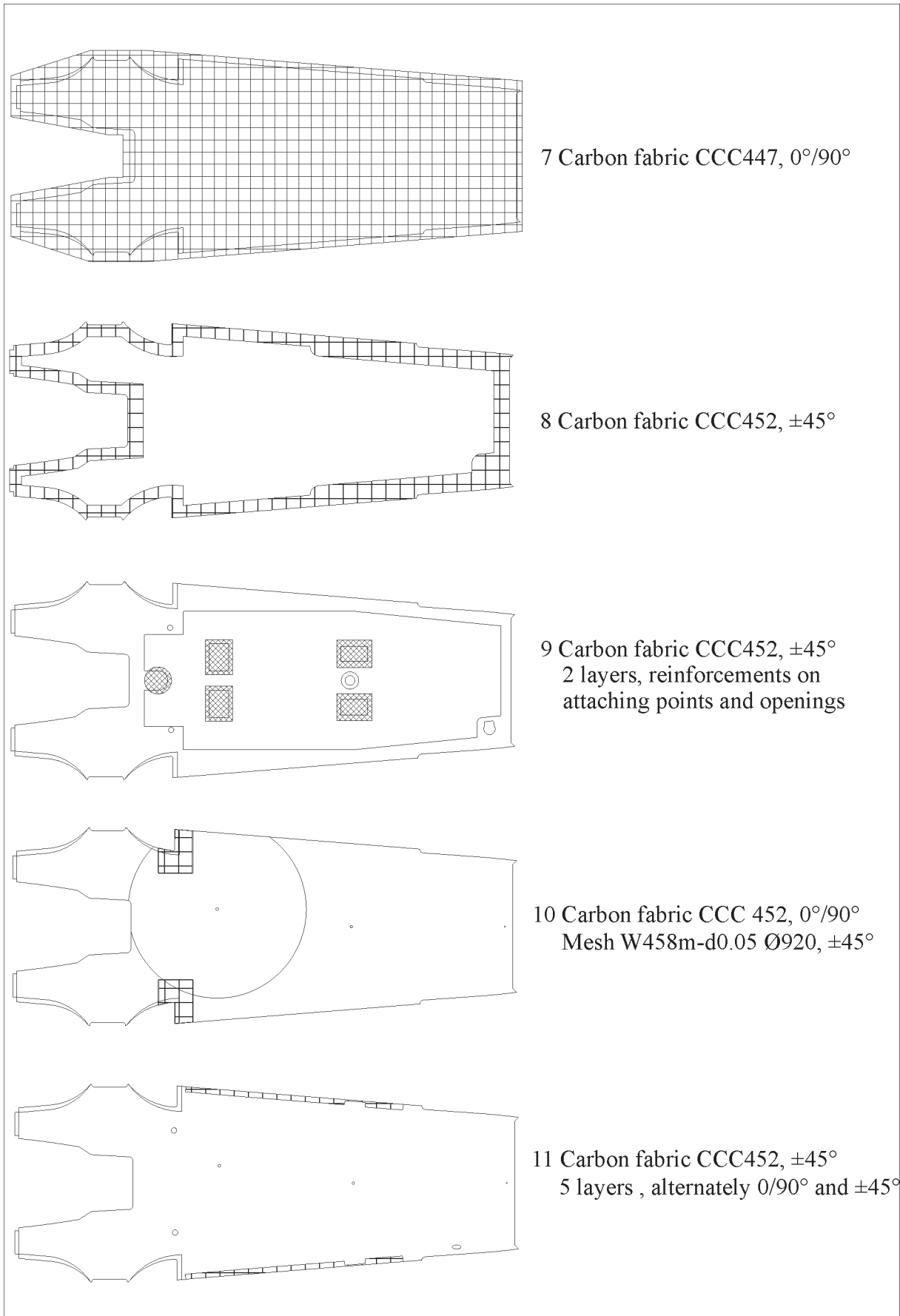


- 4 Install bottom fuselage cover attachment screws.
- 5 Install bottom cowling attachment screws (one on either side) without cowling present (see two outer circles in figure 7).
- 6 Loosen clamp screws on gascolator drain and fuel pump vent lines for easy access (see inner dotted circles).
- 7 Prepare firewall sealant (refer to Chapter 51-30-04).
- 8 Clean areas (from inside and outside) with solvents at four positions pointed out by the arrows in figure 7. Immediately thereafter, dry these areas with a new dry cloth.
- 9 At the gascolator drain (position A) seal the remaining gap between firewall and bottom fuselage cover from inside and outside with firewall sealant. Minimum sealant thickness approximately 1/8 inch (= 3 mm).
- 10 Repeat step 9 at positions B, C and D.
- 11 Observe applicable curing times.
- 12 Fasten clamp screws on gascolator drain and fuel pump vent lines.
- 13 Remove the two bottom cowling attachment screws.
- 14 Reinstall main fuselage cover, landing gear cuffs and engine cowling in accordance with this chapter.



**Figure 8, Sheet 1**

**Layer Sequence Bottom Fuselage Cover**



**Figure 8, Sheet 2**

**Layer Sequence Bottom Fuselage Cover**

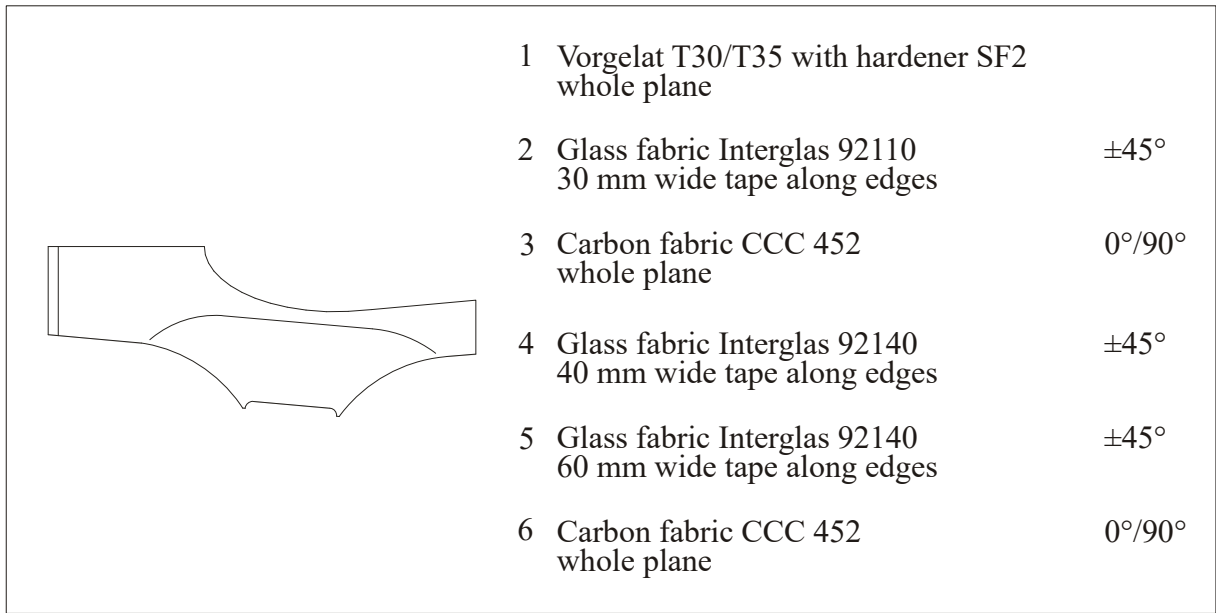


Figure 9

Layer Sequence Cuffs

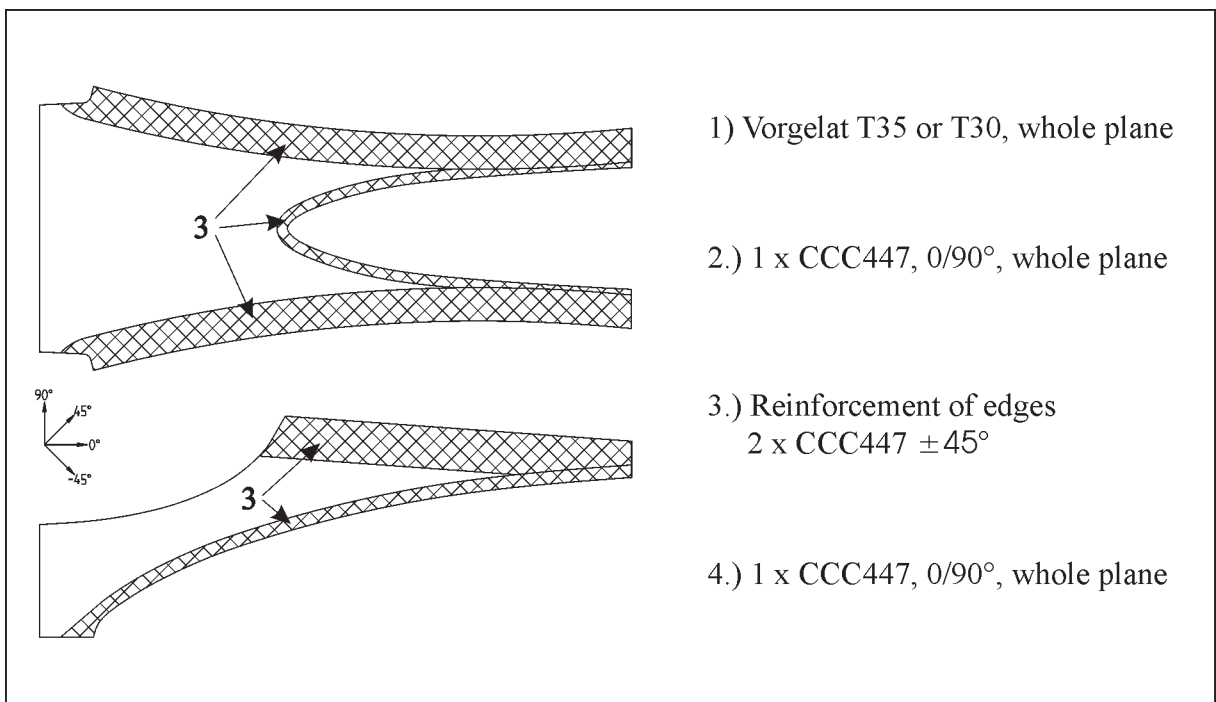


Figure 10

Layer Sequence Tail Fairing

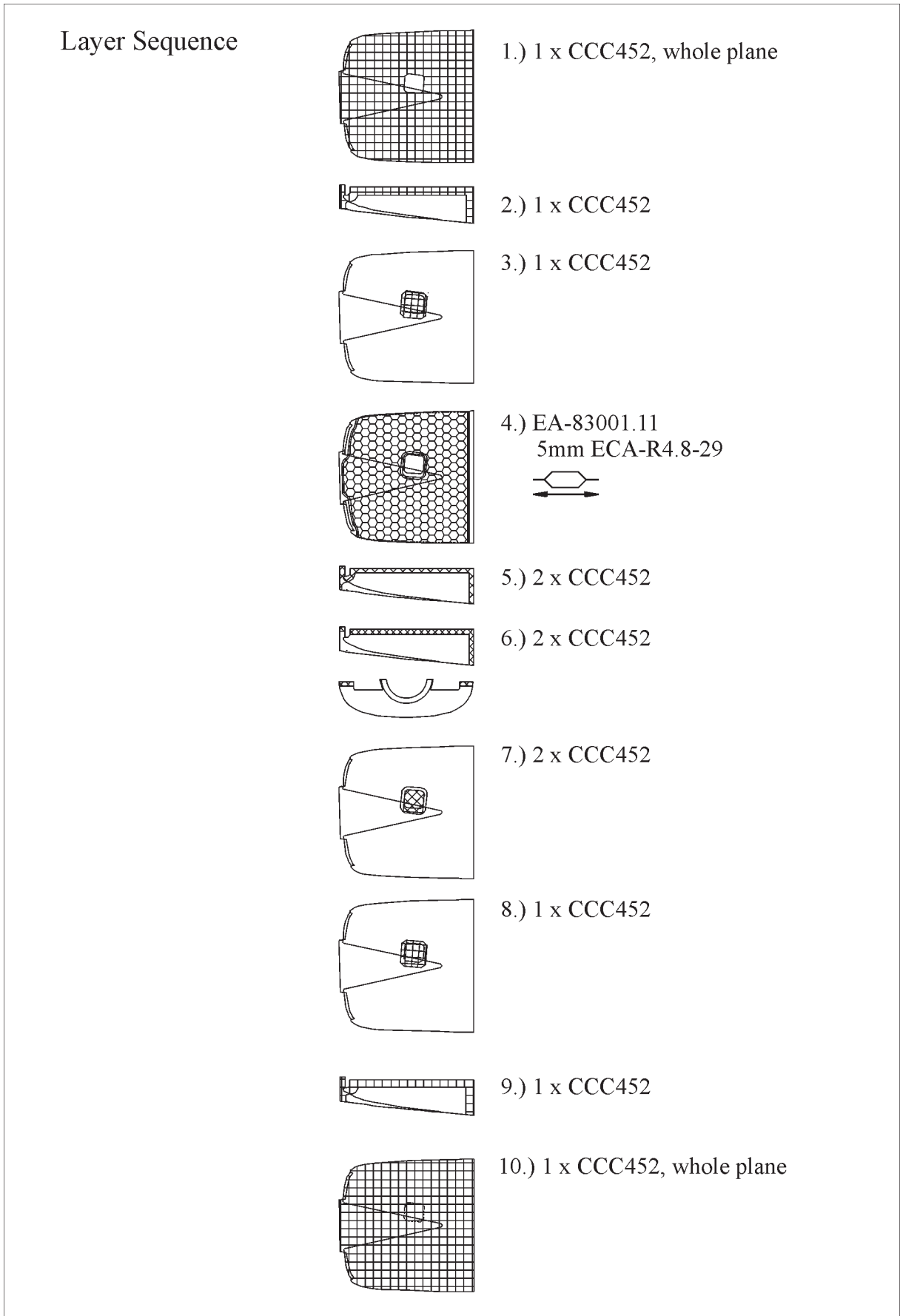


Figure 11

Layer Sequence Top Half of the Engine Cowling  
 up to SN LC060

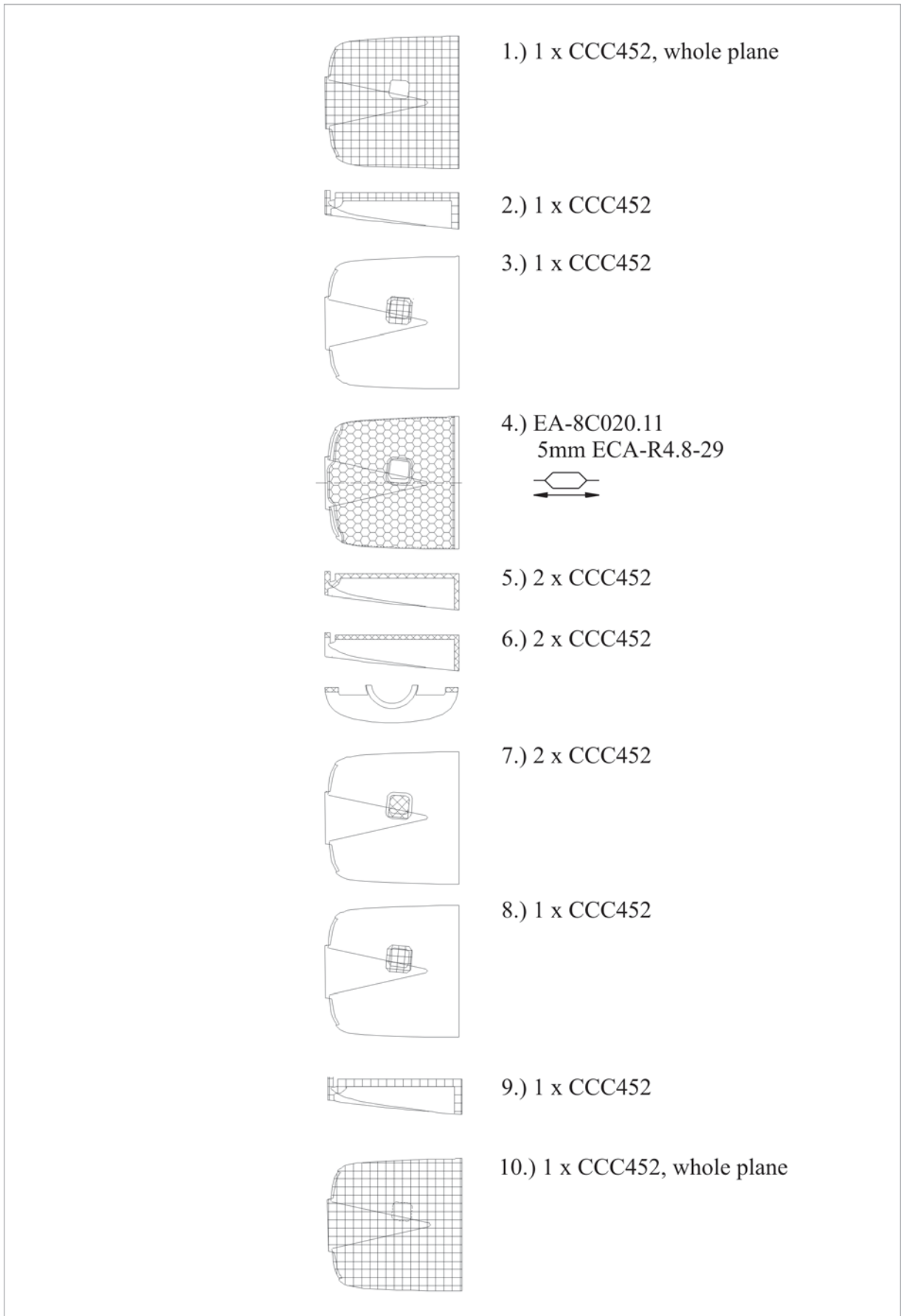
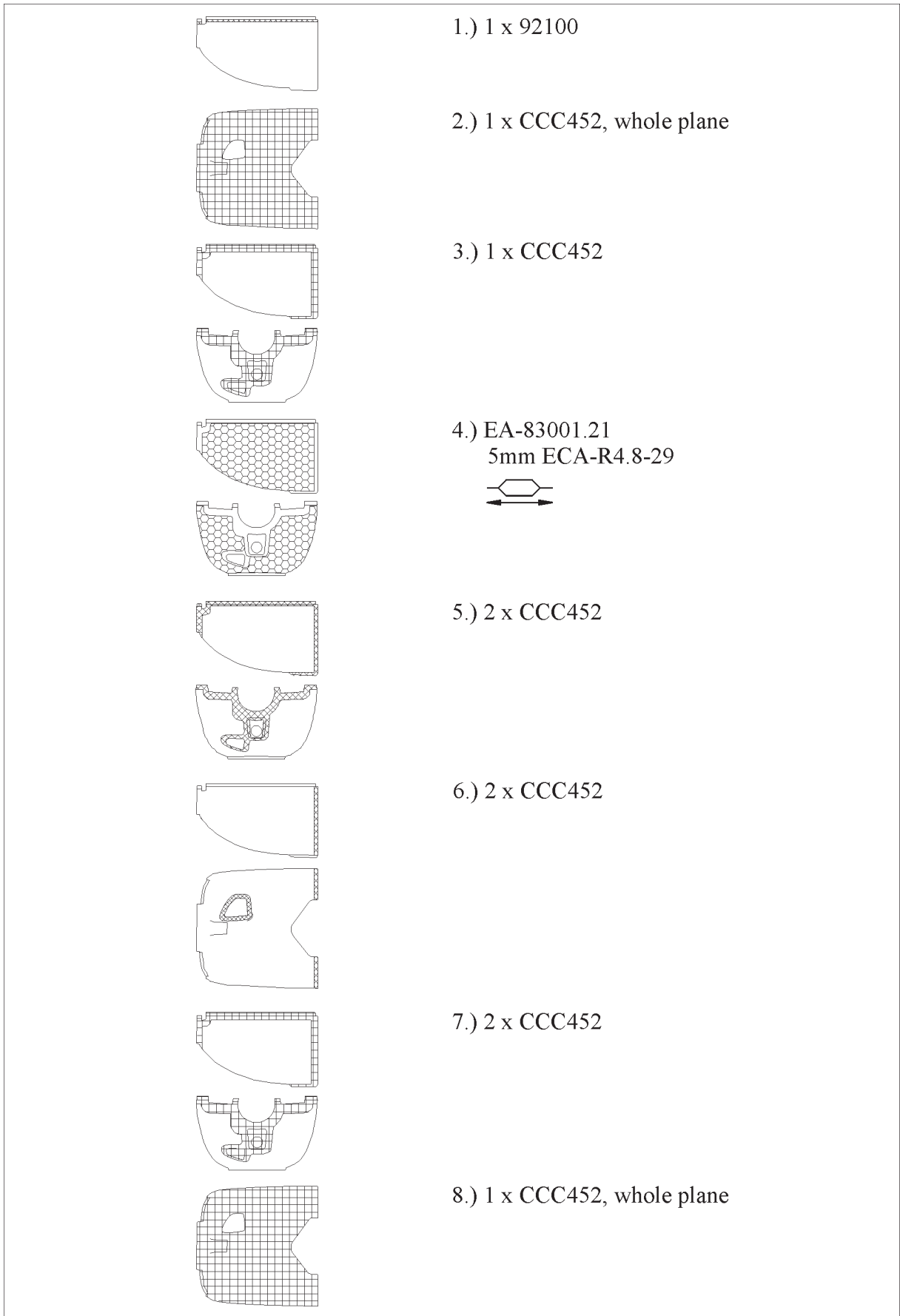


Figure 12

Layer Sequence Top Half of the Engine Cowling  
from SN LC061



**Figure 13**

**Layer Sequence Bottom Half of the Engine Cowling  
up to SN LC060**

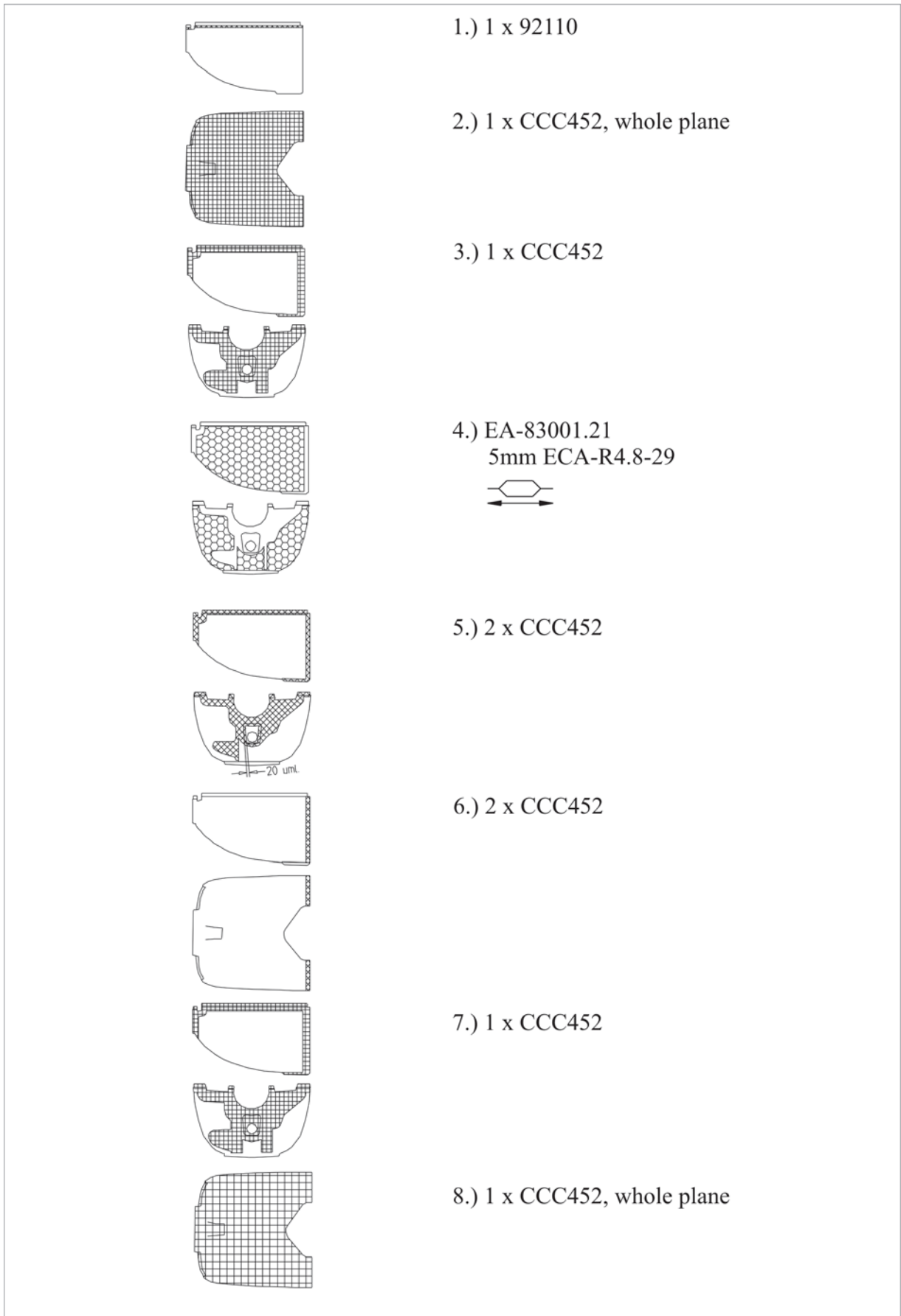


Figure 14

Layer Sequence Bottom Half of the Engine Cowling  
from SN LC061



# **Chapter 55**

## **Stabilizers**

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**55-00-00****GENERAL**

The EXTRA 330LX has a conventional empennage with stabilizers and moveable control surfaces. The spars consist of carbon roving caps, carbon fibre webs and PVC foam cores. The shells of the horizontal and vertical tail are built of honeycomb sandwich with carbon fibre laminate. Also buckling is prevented by plywood ribs. On the R/H elevator half a trim tab is fitted by means of two hinges.

The layer sequences of the horizontal and vertical tail are shown in figures 1, 3 and 4.

For protection against moisture and UV radiation all composite parts are coated with an unsaturated polyester gel-coat, a filler and finally with paint.

For repair of composite parts refer to chapter 51.

**55-10-00****HORIZONTAL STABILIZER****Removal**

Remove elevator and rudder as per chapters 27-20-01 and 27-30-01, remove the vertical stabilizer as per chapter 55-30-00 and then reverse the installation procedure.

**Installation****NOTICE**

**Make sure that the trim Bowden cable will not be damaged when installing the horizontal stabilizer.**

- 1 Slide the horizontal stabilizer with its front spar (1, figure 1) into the attach brackets (4) on fuselage. The rear spar (2) is positioned behind the rear attachment bracket (5) (trim tab is on the right side).
- 2 Slide in the front spar attachment bolts (8) with an additional washer under the bolt head from the front to the rear. These bolts are also used for the vertical stabilizer attachment. Therefore do not apply stop nuts before the vertical stabilizer is fitted to the fuselage.
- 3 Slide in the rear spar attachment bolts (7) from front to rear. Torque nuts for fastening.
- 4 Fasten the ground bonding lead (3) by means of the bolt (6), the washers and the stop nuts.
- 5 Follow the procedure of Vertical Stabilizer Installation (refer to chapter 55-30-00).

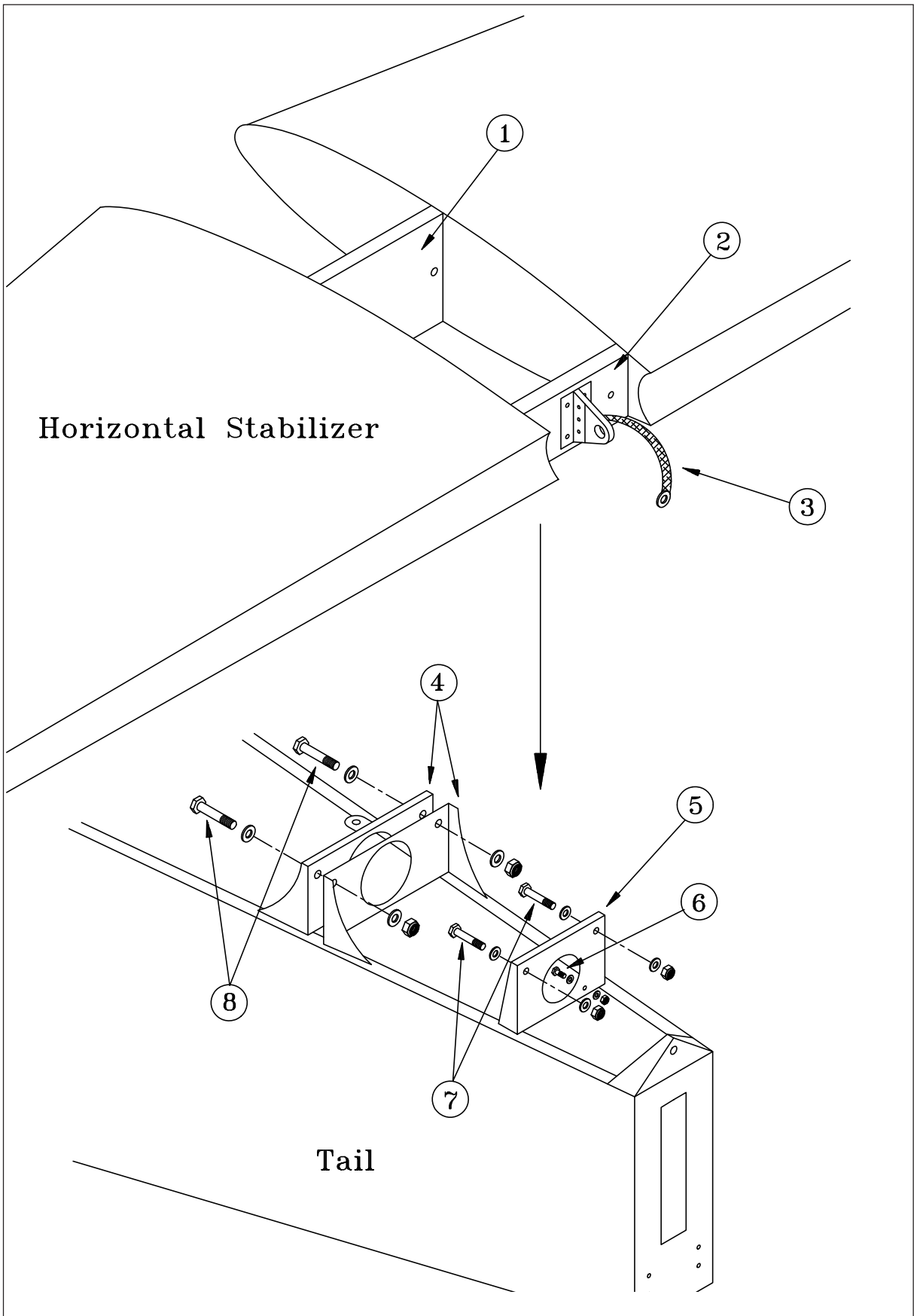


Figure 1

Horizontal Stabilizer Removal/Installation

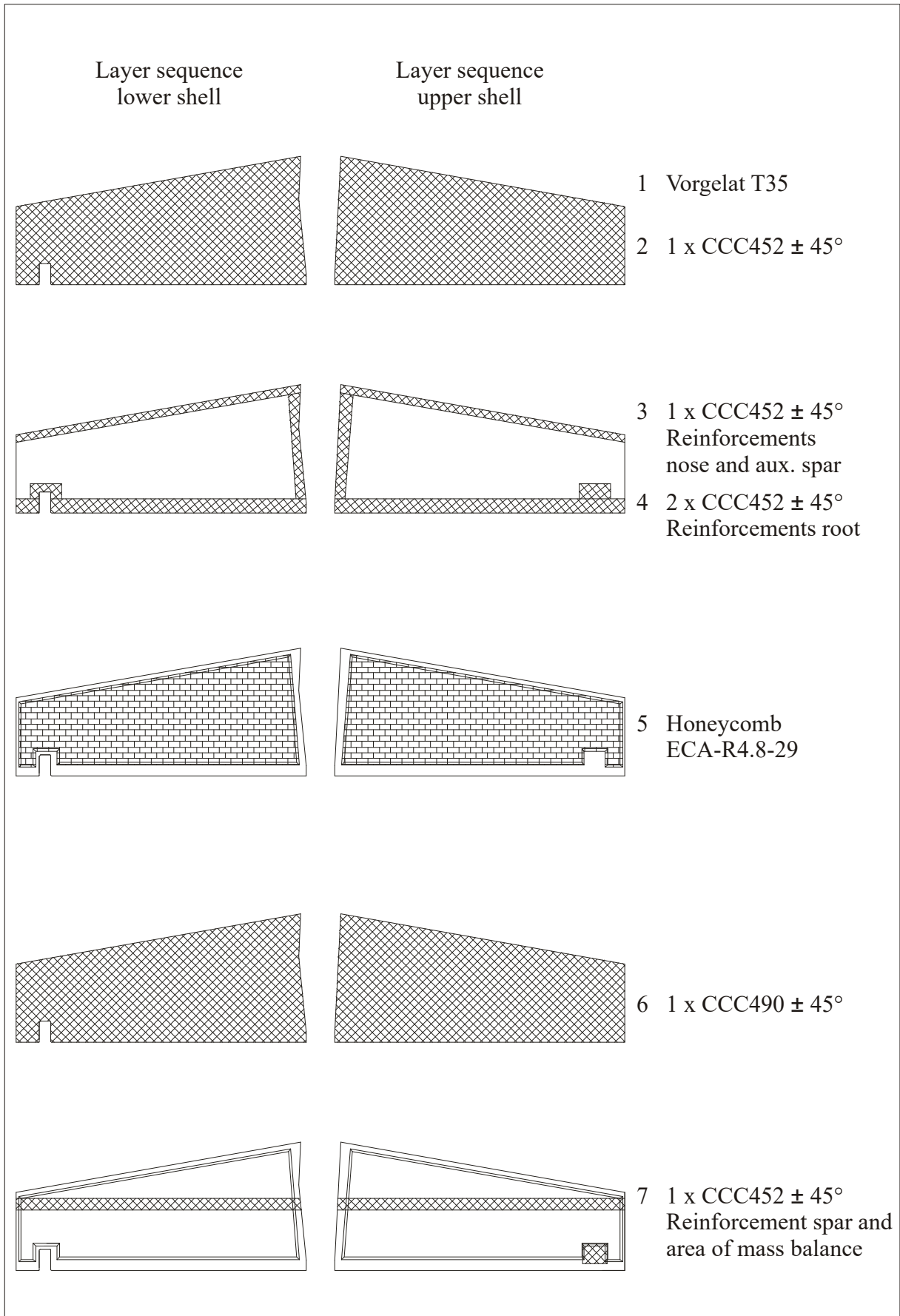


Figure 2

Layer Sequence Horizontal Stabilizer

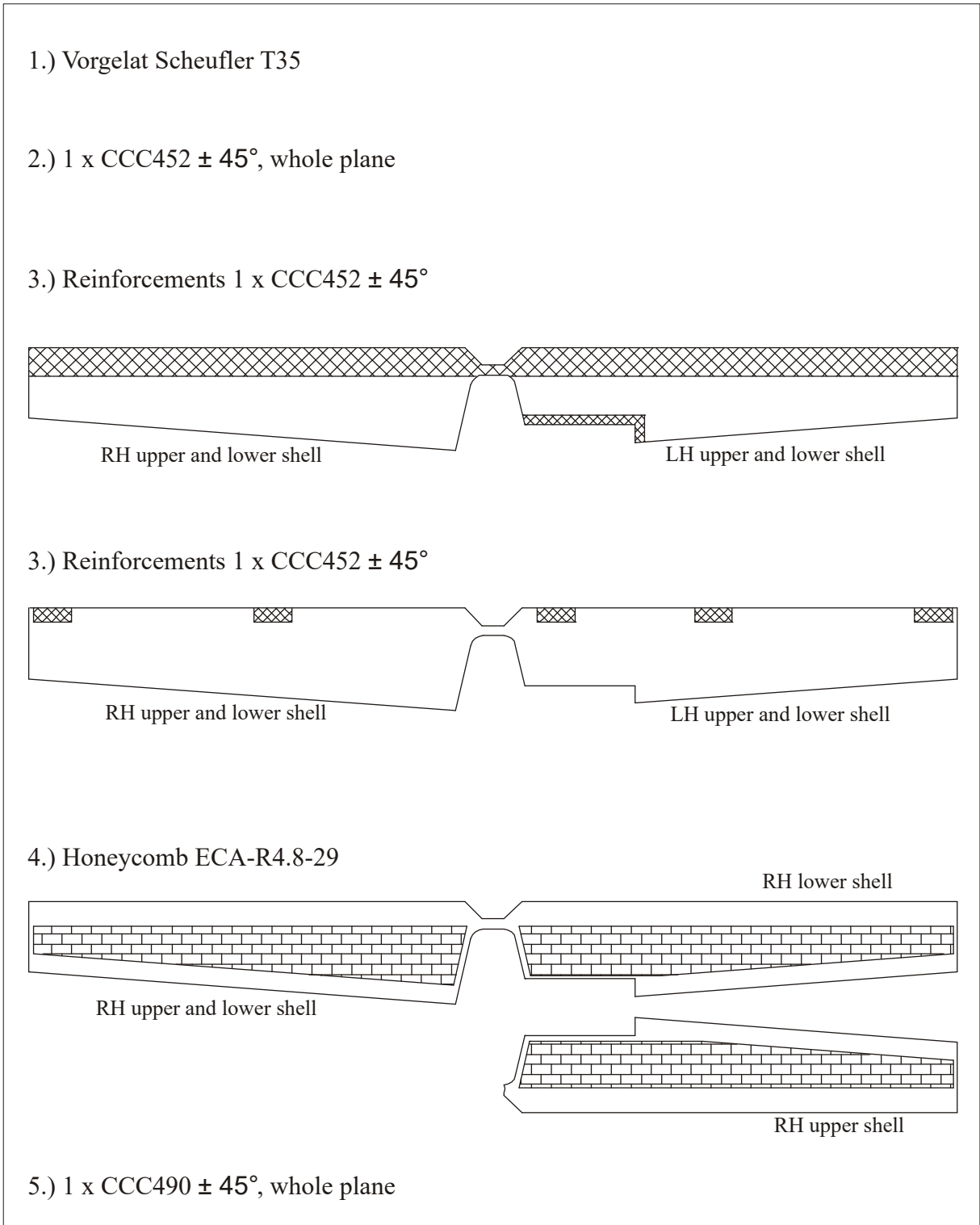


Figure 3

Layer Sequence Elevator

**55-30-00****VERTICAL STABILIZER****Removal**

- 1 Remove the tail fairing and the tail cone access panel as per chapter 51-00-01.
- 2 Remove the rudder as per chapter 27-20-01.
- 3 Remove the bottom hinge bracket assembly as per chapter 27-20-02.
- 4 Remove the two stop nuts (2, figure 4) and washers of the front main bolts.
- 5 Remove the rear main bolt (3) with the washers and the stop nut.
- 6 Move the fin backward and remove.

**Installation**

- 1 Position the vertical stabilizer over the aircraft tail.
- 2 Slide the auxiliary spar attachment sheet (1, figure 4) of the vertical stabilizer from the rear over the preinstalled horizontal stabilizer front spar bolts and install the washers and stop nuts (2).
- 3 Insert the bolt (3) to the main spar from rear to front. Use stop nuts and washers.
- 4 Install the bottom hinge bracket to the tail as per chapter 27-20-02.
- 5 Reinstall the tail fairing, the tail side skins and the tail cone access panel as per chapter 51-00-01.



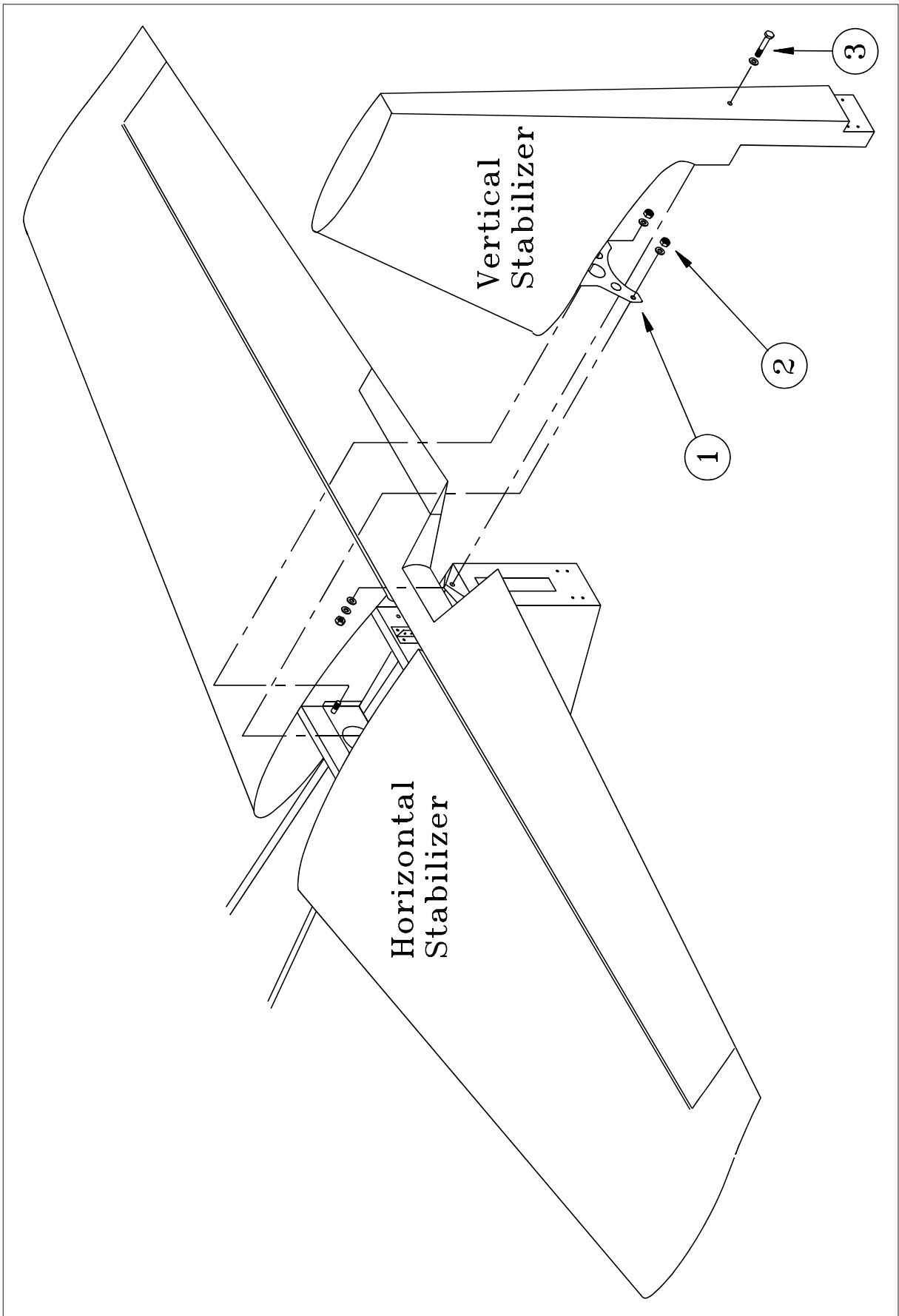


Figure 4

Vertical Stabilizer Removal/Installation

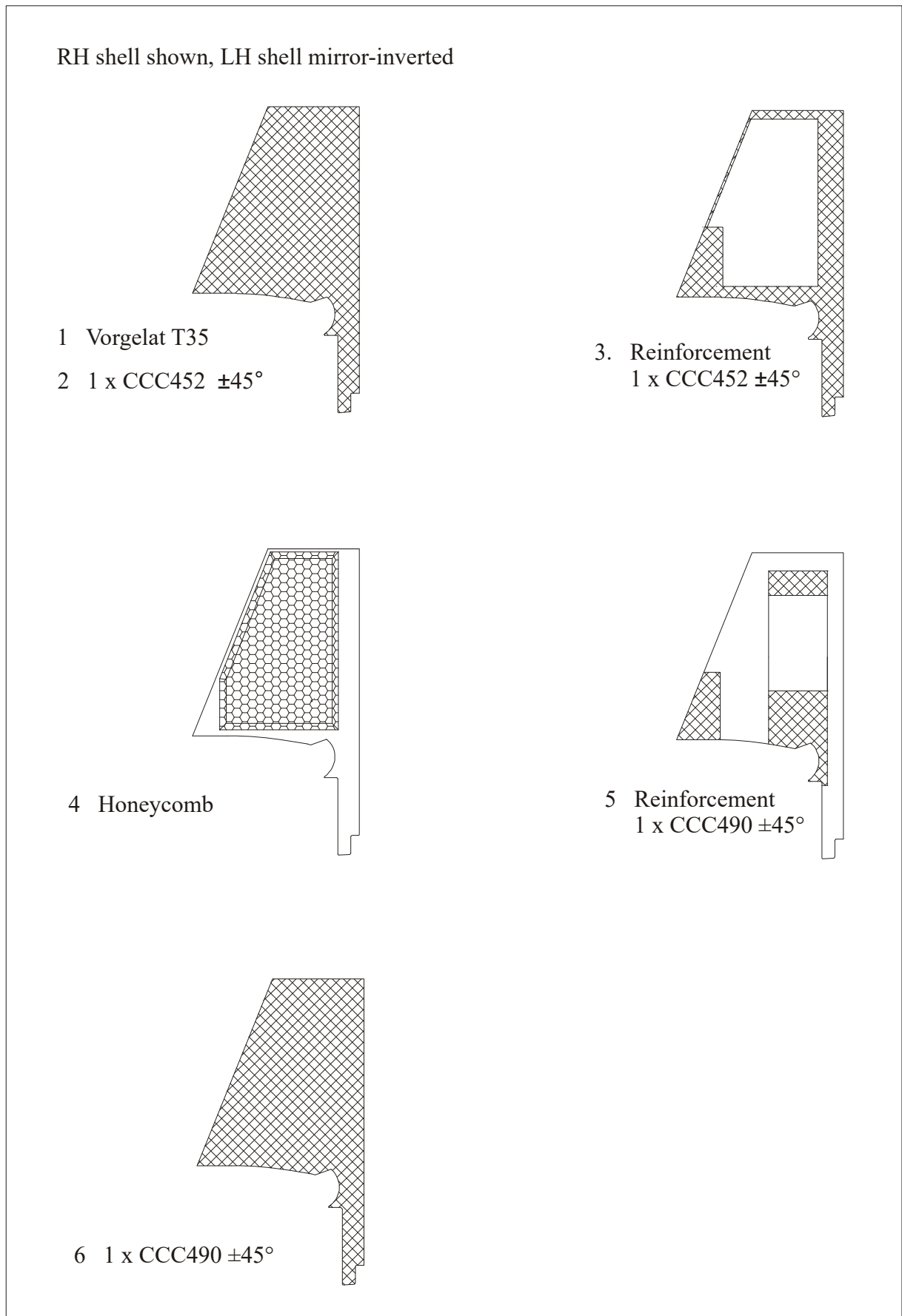


Figure 5

Layer Sequence Vertical Stabilizer

55-40-00

RUDDER

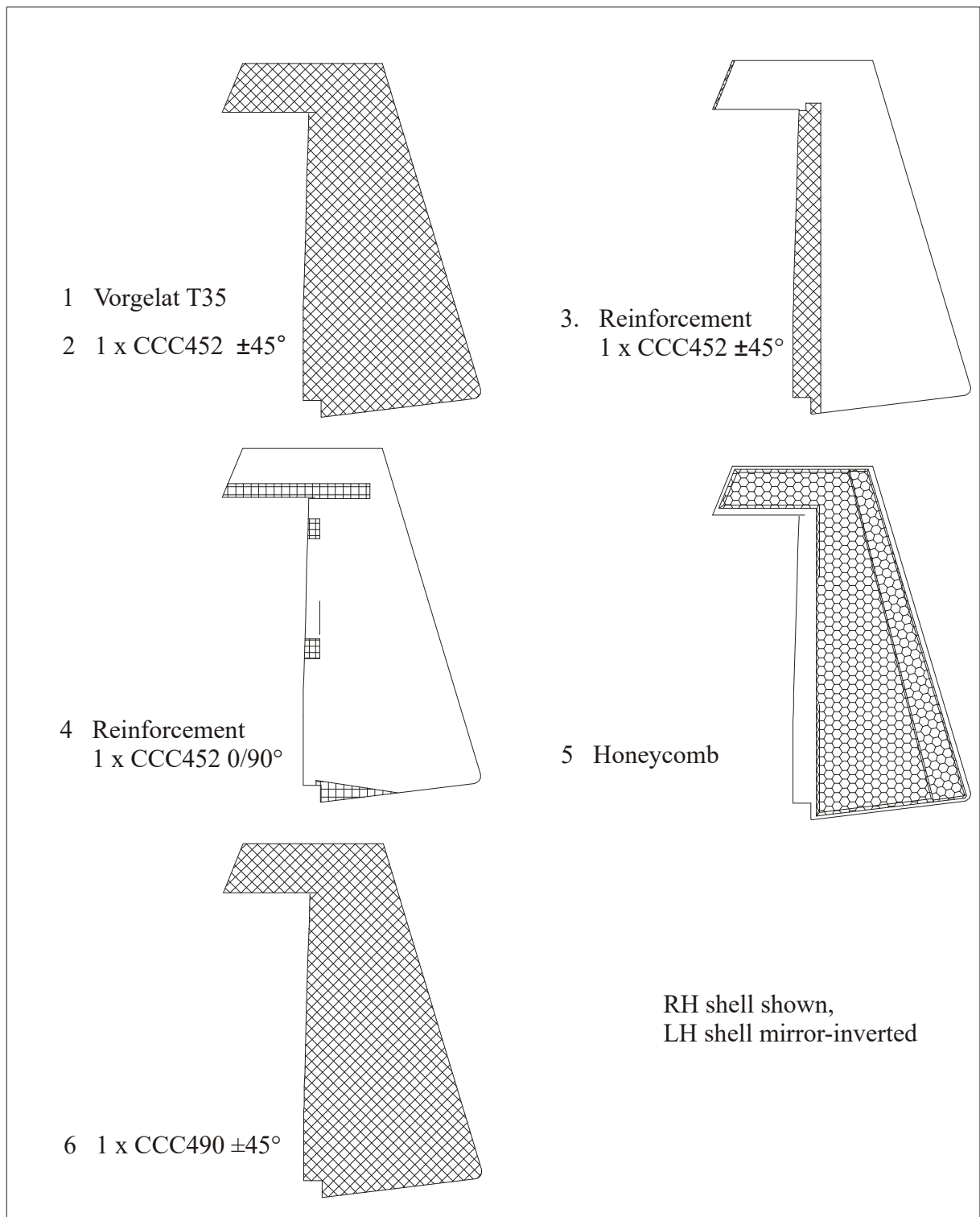


Figure 6

Layer Sequence Rudder

## **Chapter 57**

### **Wings**

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**57-00-00****GENERAL**

The wing consists of a one-piece, dual chamber main spar with carbon fibre roving caps and carbon fibre webs. For the spar core PVC foam is used. The wing shells are a honey-comb sandwich construction with carbon fibre laminates. To prevent buckling of the shells, plywood and composite ribs are used.

The layer sequence of the wing is shown in figure 1.

For protection against moisture and UV radiation all composite parts are coated with an unsaturated polyester gel-coat, an acrylic filler and finally with an acrylic paint.

For repair of composite parts refer to chapter 51.

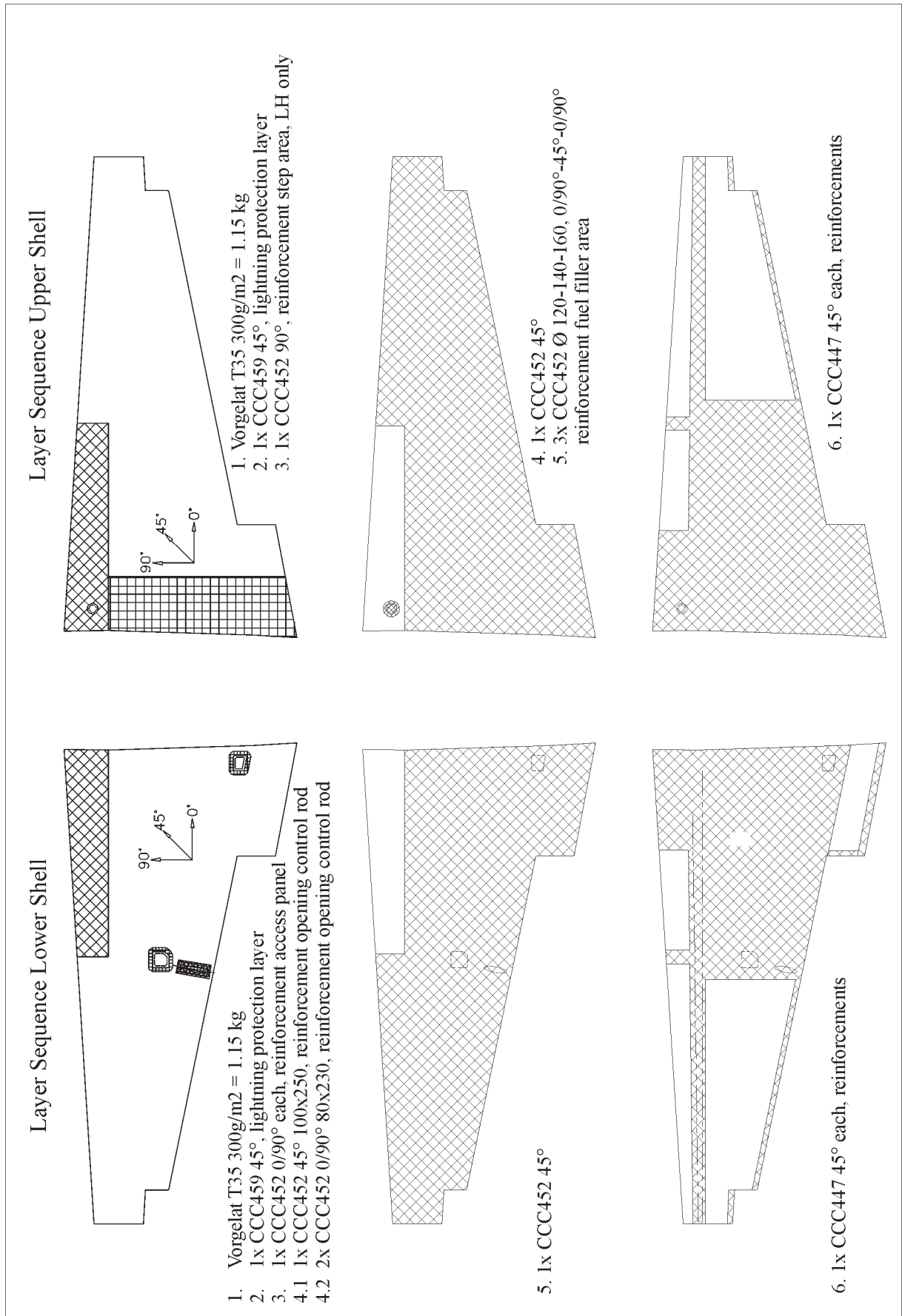


Figure 1, Sheet 1

Layer Sequence Wing

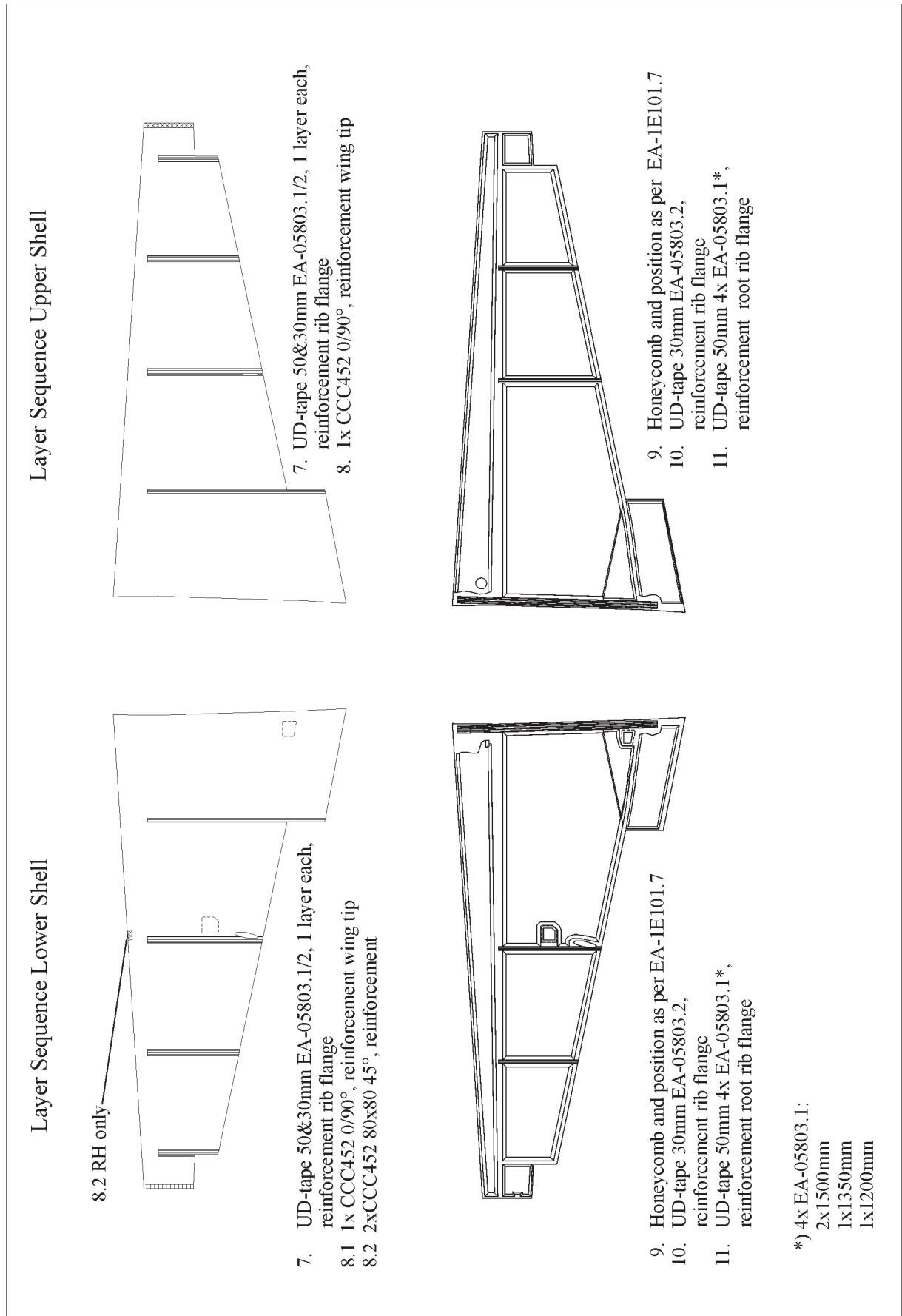


Figure 1, Sheet 2

Layer Sequence Wing



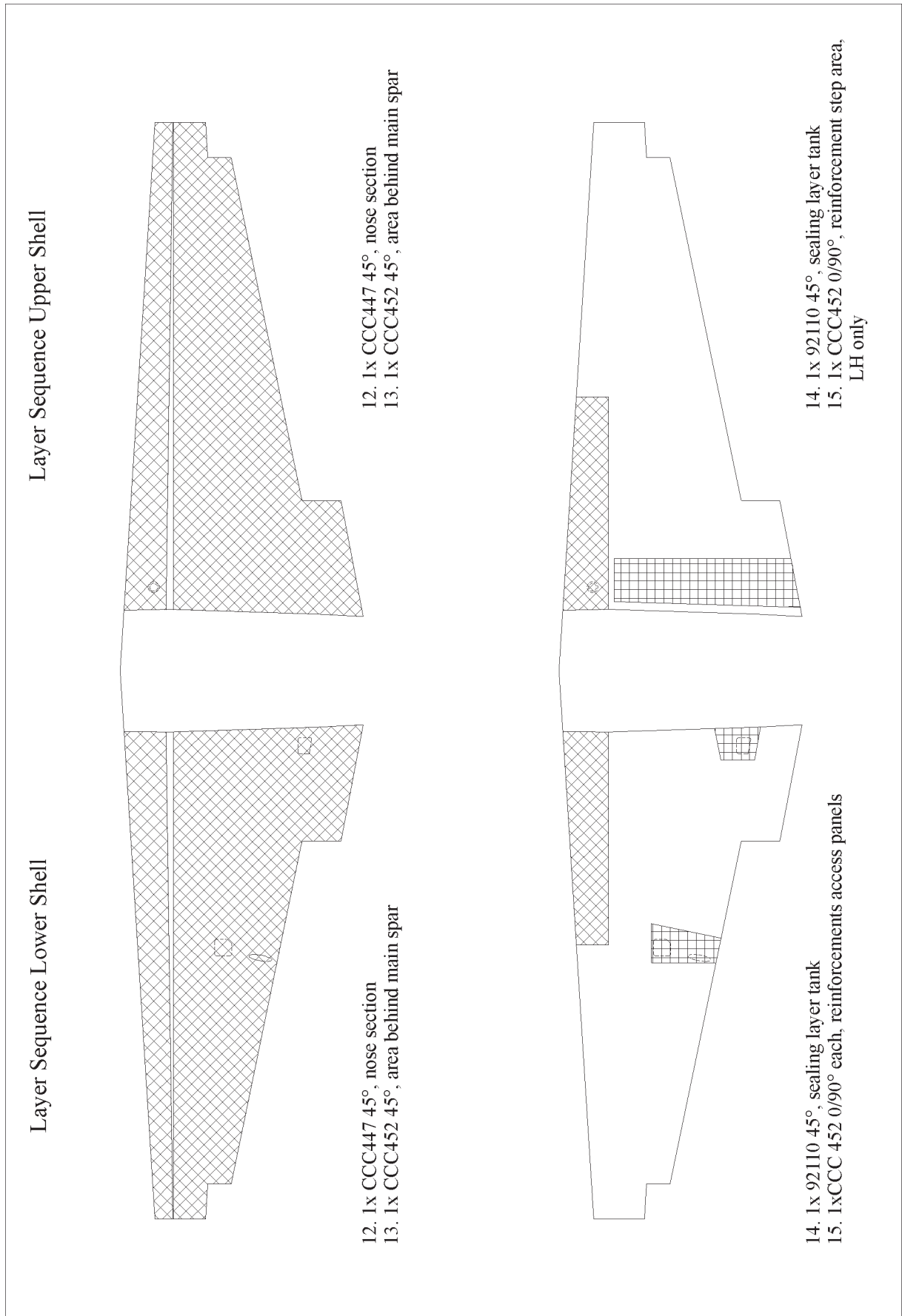


Figure 1, Sheet 3

Layer Sequence Wing

## 57-00-01

### Wing

#### Removal

- 1 Ensure wing is completely drained as per Chapter 12.
- 2 Reverse procedure of installation omitting step 16.

#### Installation

- 1 Remove the canopy per Chapter 53, the engine cowlings and the main fuselage cover per Chapter 51.
- 2 Remove the right front canopy hinge.
- 3 Loosen the breather line clamps located at the engine side of the firewall and in the main spar area, push the front part of the breather line some centimeters to the front until it is disconnected from the connecting hose (10, Figure 3) and remove the breather line (5) by pulling it to the rear.
- 4 Fix throttle lever and control sticks in rearmost position.
- 5 Remove RPM-vernier-control cable per Chapter 61 and bring cable out of the main spar area.



#### WARNING

**Beware not to get jammed between wing and fuselage.**

#### NOTICE

**Ensure that areas in which the wing shall be slid are clear of obstructions.**

#### NOTICE

**Prevent cables and pitot/static lines from damage. Keep them at the rear of the main spar and outside of the upper longerons.**

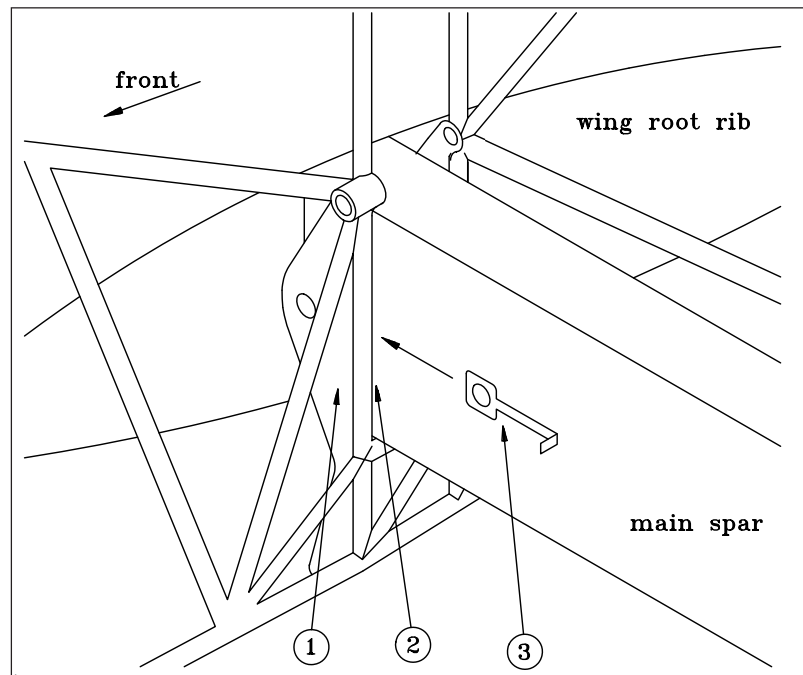
#### NOTICE

**Attend to the left front canopy hinge, the throttle and mixer cables and the heater lever, when sliding down the wing. These parts and the wing could be damaged.**

- 6 Slide wing down into fuselage attachment brackets (3).
- 7 Install LN 9037-08042 auxiliary spar attach bolts (1) from front to rear. Use two DIN 125-M8 washers and LN 9348-08 nuts at each side for fastening.

**IMPORTANT**

If there is clearance between the main spar and the attachment brackets (1, Figure 2), use shims (3) like shown below which are to be slid in the front gaps (2).



*Figure 2 Shims Installation*

- 8 Slide in shims if necessary and install the main spar tubular bolts (4, Figure 3) to the wing flange bushings (11) from front to rear.
- 9 Secure main spar tubular bolts with LN 9038-08020K (2) bolts or LN 9037-08020K (2), DIN125 M8 washers and special aluminum washers (30x11x4). Torque security bolts for fastening and subsequently safety wire
- 10 Install upper longeron cutout bridges (7) using at each side 3x DIN912 M8 x 180, 3x DIN125 M8 washers and 3x LN9348-08 stop nuts at the top and 1x DIN912 M10 x 230 bolt, DIN125 M10 washer and LN9348-10 stop nut at the bottom (6). Check cutout bridges for RH and LH marking. Install the bolts from front (firewall) to rear (aircraft tail). Torque stop nuts for fastening.
- 11 Install the shear connectors (8). Use two DIN 912 M12x220 bolts and safety wire.
- 12 Reinstall the front canopy hinge.
- 13 Reinstall RPM-Vernier-control and adjust.
- 14 Unfix throttle lever and control sticks.
- 15 Install short aileron push pull rods per Ch. 27-01-01.

- 16 Perform an aileron rigging per Chapter 27-11-02.
- 17 Connect fuel system (tubes and vent lines), pitot/static system, navigation/strobe light wires, ground bonding leads and fuel indicator wires with prefitted connectors per respective Chapters. Connect instrument wet lines if MVP-50 is not installed.
- 18 Reinstall breather line, canopy, engine cowlings and main fuselage cover.

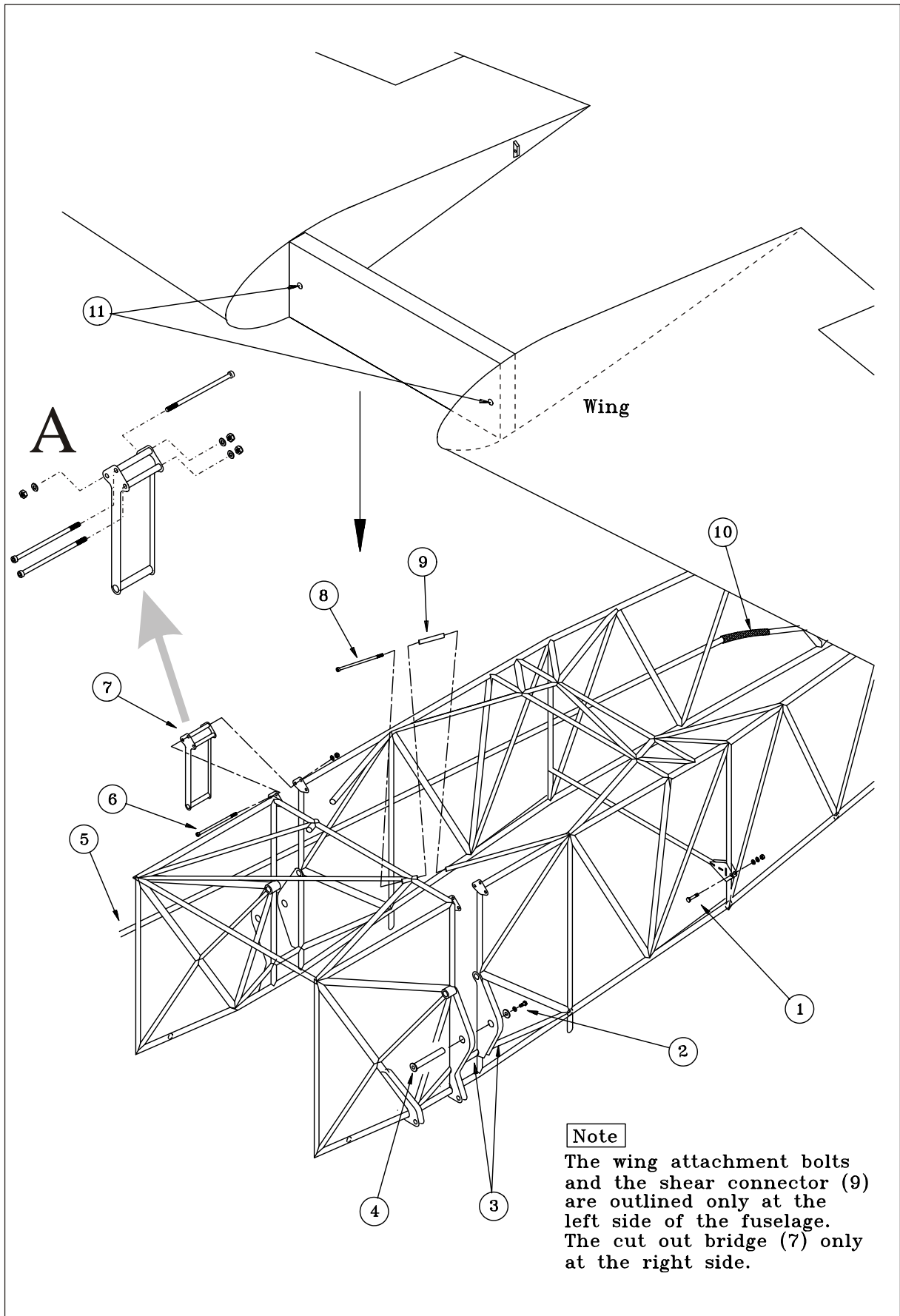


Figure 3

Wing Removal/Installation

**57-30-00**

**WING TIP**

**57-30-01**

**Wing Tip Fairing**

**Removal/Installation**

Refer to (LED) Navigation/Strobe Light Removal/Installation instructions of Chapter 33-40. The wing tip fairing instructions are part of the procedure outlined there.

## **57-60-00**

## **AILERONS**

### **Description and Operation**

The ailerons are constructed in the same manner as the wing but with a single chamber spar. They are supported at four points in spherical bearings. The aileron tip features a shielded horn balance. Furthermore the ailerons are equipped with spades to decrease pilots forces. To prevent flutter the ailerons are mass balanced in the overhanging leading edge as well as in the horn balance.

The layer sequence of the ailerons is shown in Figure 4.

All composite parts, as protection against moisture and UV radiation, are coated with an unsaturated polyester gel-coat, an acrylic filler and finally with an acrylic paint.

For repair of composite parts refer to Chapter 51.

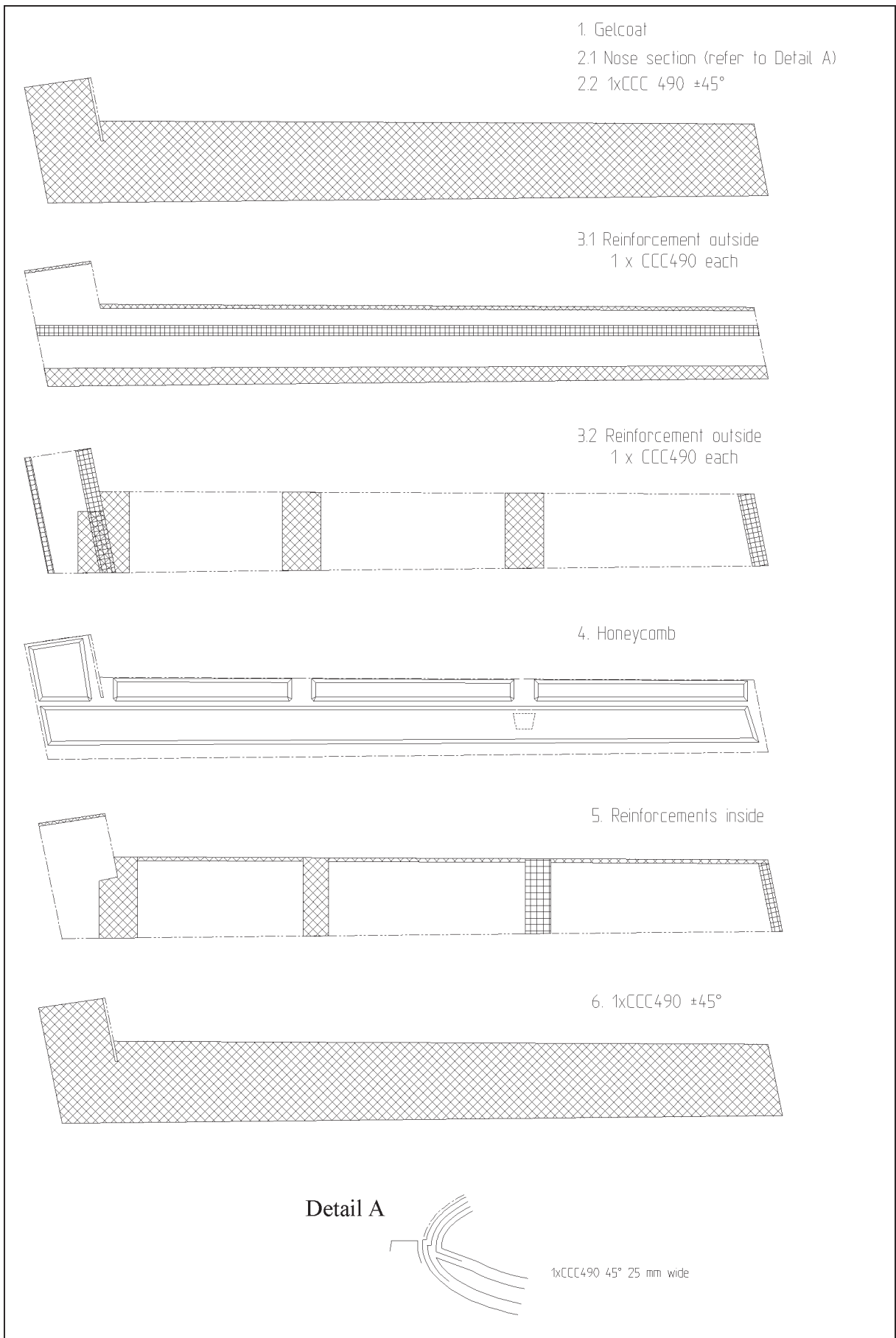
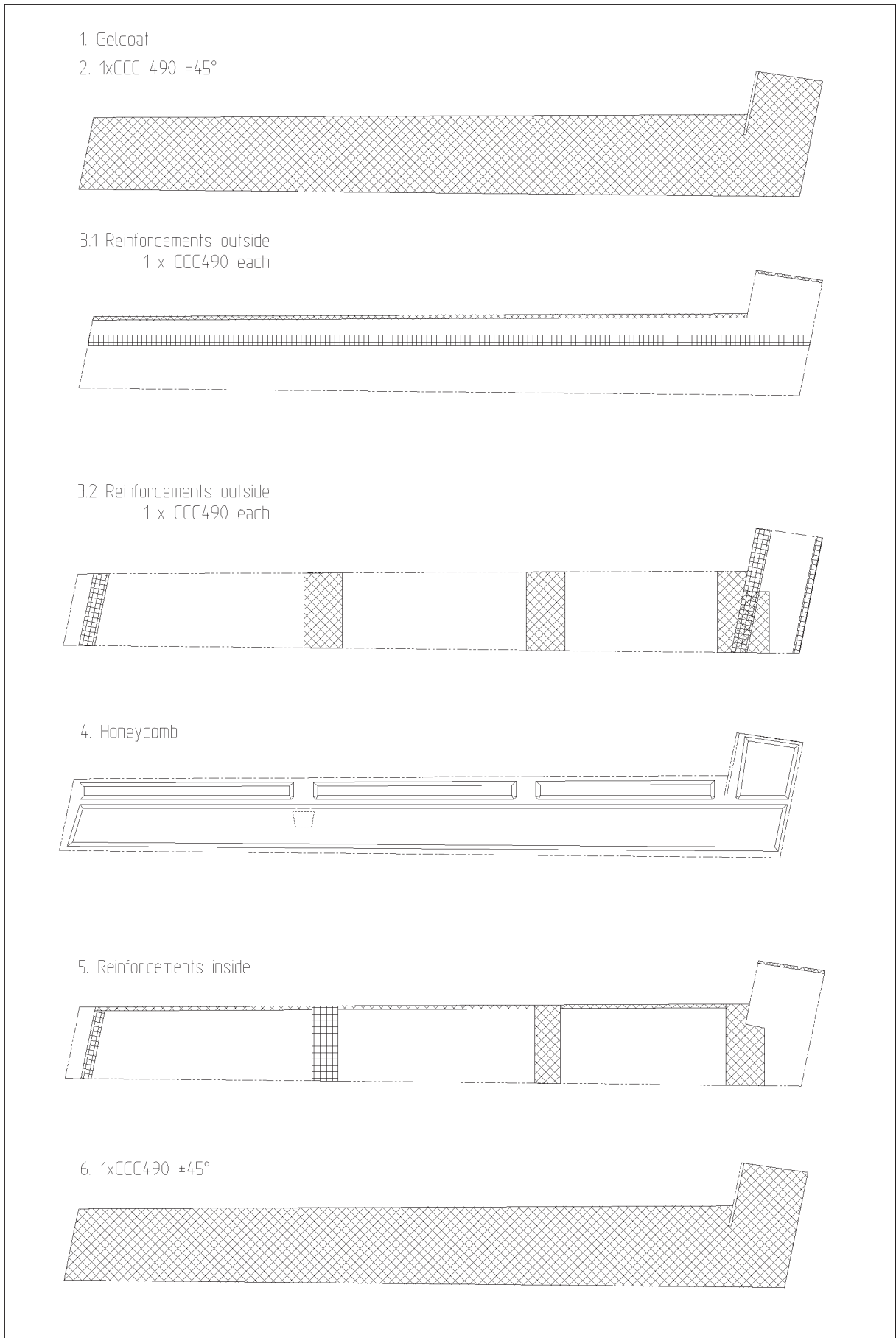


Figure 4, Sheet 1

Layer Sequence Ailerons





**Figure 4, Sheet 2**

**Layer Sequence Ailerons**

# **Chapter 61**

## **Propeller**

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**61-00-00**

**GENERAL**

The EXTRA 330LX is equipped with a MTV-9-B-C/C 198-25 (3-blade) or optionally with a MTV-14-B-C/C190-130 (4-blade) propeller. Maintenance work or overhaul of the propeller requires consultation of the propeller manufacturer MT-Propeller.

Proper control, operation and maintenance of the propeller is described in the Operation- and Installation Overhaul Manual E-124 latest approved revision of MT Propeller (Germany); refer to "[http://www.mt-propeller.com/en/entw/serv\\_op.htm](http://www.mt-propeller.com/en/entw/serv_op.htm)".

## 61-10-00

## PROPELLER

The variable pitch propeller consists of the following main groups:

- Hub with blade bearings and pitch change mechanism
- Blades
- Counterweights
- Spinner
- Propeller governor

Natural composite blades, using high compressed wood in the root and lightweight wood in the remaining body, with fiber reinforced Epoxy cover and metal leading edge protection are used to minimize weight at the highest amount of safety against fatigue fractures due to vibrations.

---

### NOTE

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**For more information about the propeller refer to MT-Propeller Operation- and Installation Manual E-124.**

## 61-20-00

## CONTROLLING

The propeller blade pitch change is conducted by a governor (refer to Figure 1). Once an engine rotational speed is selected it will be held constant independent of airspeed or power variations.

The governor itself is actuated via a vernier control cable ending on the left side of the rear cockpit (blue control knob; 1, Figure 1 & 8, Figure 2). This cable is routed on the left side of the fuselage, penetrates the firewall, the rear engine baffles and is then routed to the governor. The cable is attached at its front end to the engine by a clamp block and in the cockpit area to the steel tube structure by self-clinching plastic tiedown straps. The RPM vernier control unit is mounted to a fuselage bracket. The firewall and engine baffle penetrations are covered with clamp sheets. The firewall penetration (2, Figure 1) is additionally sealed with firewall sealant (see Chapter 51-30-04).

Mechanical stops for low pitch and high pitch limit the pitch change level. In case the oil pressure is lost, the installed counterweights automatically force the blades into high pitch.

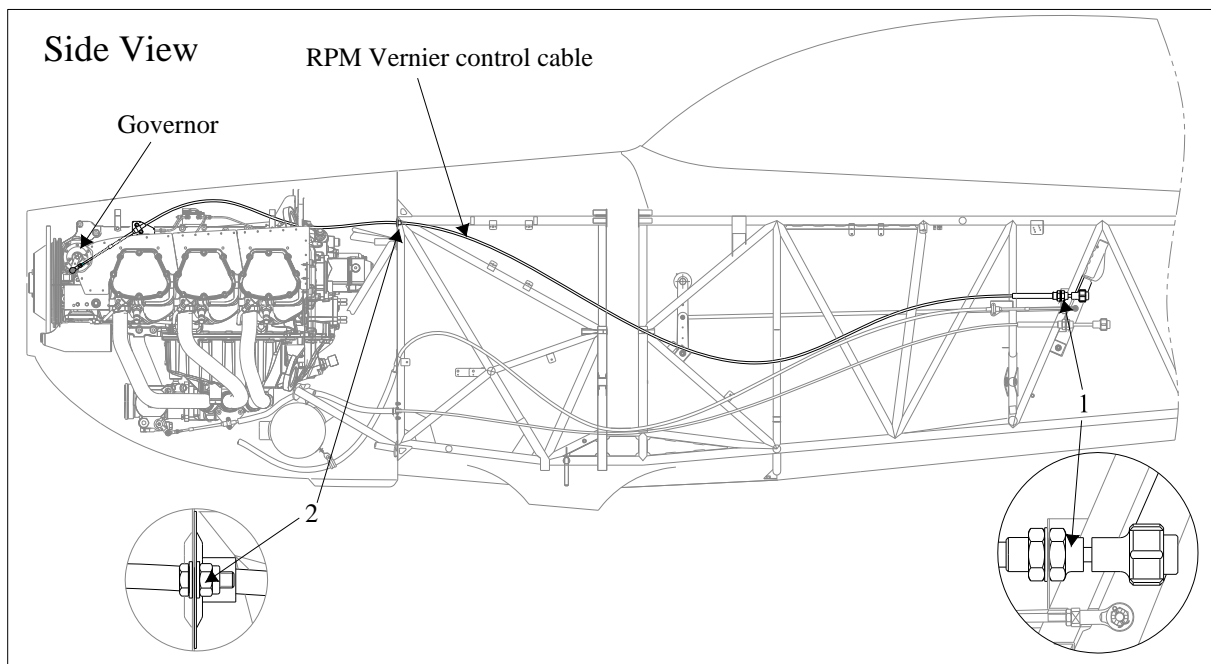


Figure 1

Controlling

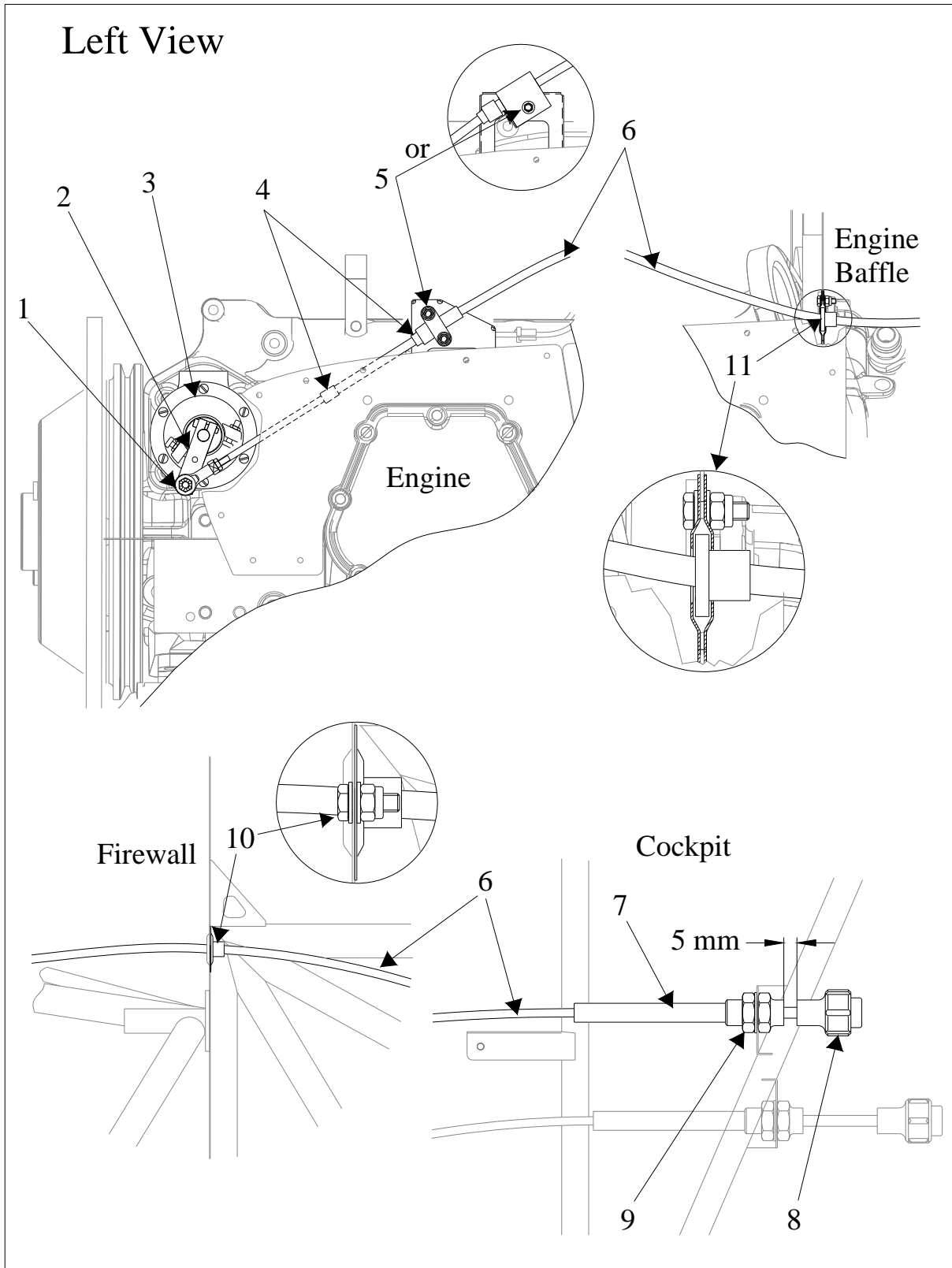


Figure 2

RPM Vernier Control Cable Installation

## 61-20-01

### Governor

One of the following governors is installed:

MT-Propeller P-880-41, preset for a max. 2600 rpm

MT-Propeller P-880-5, preset for a max. 2700 rpm

Woodward A-210988, preset for a max. 2700 rpm

Refer to the MT-Propeller Operation- and Installation Manual E-1048 for further information.

---

#### NOTE

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**The lever position of the governor actuator is preset. Do not change this position.**

## 61-20-02

### RPM Vernier Control Cable

Refer to chapter 20 for general information about handling of control cables.

#### Removal

- 1 Ensure master switch is off.
- 2 Remove engine upper cowling per Chapter 71.
- 3 Remove main and bottom fuselage cover per Chapter 53.
- 4 Remove cotter pin, castle nut, washers and bolt from the rod end (1, Figure 2) to governor control lever (2) attachment.
- 5 Loosen counter nut and remove the rod end (1) from the vernier control cable (6).
- 6 Remove rod end counter nut and vernier control cable protective swivel and wiper seal (4).
- 7 Remove clamp block (5) attachment bolt(s).
- 8 Remove clamp block from the vernier control cable (6).
- 9 Remove 2 bolts of the clamp sheet attachment positioned at the rear engine baffle break through (11). Disconnect both clamp sheets and contained plastic guidance from the engine baffle.



- 10 Remove 2 bolts of the clamp sheet attachment positioned at the firewall break through (10). Disconnect clamp sheet and contained plastic guidance from the rear side of the firewall.
- 11 Mark vernier control cable routing and remove the self-clinching plastic tiedown straps in the cabin area.
- 12 Remove attachment nut (9) and washer of the vernier control unit (7).
- 13 To remove vernier control unit from its bracket, pull the unit slightly aft (about 15cm [0.5ft]) and then to the LH outside direction.
- 14 Pull complete vernier control cable (6) aft to remove from aircraft. Secure clamp sheets.

### **Installation**

Install in reverse sequence of removal observing the following items:

- 1 Thread the respective clamp sheets and plastic guidance on the vernier control cable before penetrating the firewall and the rear engine baffle.
- 2 Install rod end to the vernier control cable terminal. Ensure thread of control cable terminal is visible in the inspection hole.
- 3 Renew the sealing of the firewall break through at the engine side of the firewall. Use firewall sealant as presented in Chapter 51-30-04.
- 4 Tighten the castle nut slightly. Ensure movability of governor control lever (2).

### **Rigging**

- 1 Move vernier control knob (8, Figure 2) to the foremost position.
- 2 Check that the travel stop at the governor control lever is reached, and the over-travel of 5mm [3/16"] (tolerance +/-1 mm [1/32"]) is ensured at the rpm control knob (see figure 2).

- 3 Check full travel.
- 4 If necessary adjust rod end (1, figure 2) by the following steps:
  - a Remove cotter pin, castle nut, washers and bolt from the rod end (1) to governor control lever (2) attachment.
  - b Loosen the counter nut and adjust rod end (1) by turning. Ensure thread is visible in the inspection hole when fastening. Apply inspection lacquer on the counter nut.
  - c Reconnect the rod end (1) to the governor control lever (2).

# **Chapter 71**

## **Power Plant**

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## 71-10-00

## COWLING

### Description

The engine cowling is divided into two parts: The top half (1, Figure 1) and bottom half (2) made of GFRP or CFRP honeycomb sandwich.

The top half of the engine cowling features a hinged hatch (3) for access to the oil dip stick. This hatch is opened by two slotted head flush type Camloc<sup>®</sup> retainers. The bottom half features an optional landing light (6). Its electrical connector (7) is installed on the left aft inside.

Both cowling halves are attached to each other and the airframe by means of truss head screws (4) and special washers (5).

The interior surface of both cowling halves on CFRP cowlings up to SN LC019 and GFRP cowlings is coated with a fire protection paint which is sealed by varnish coating. Additional aluminized heat blankets are placed in the bottom cowling half.

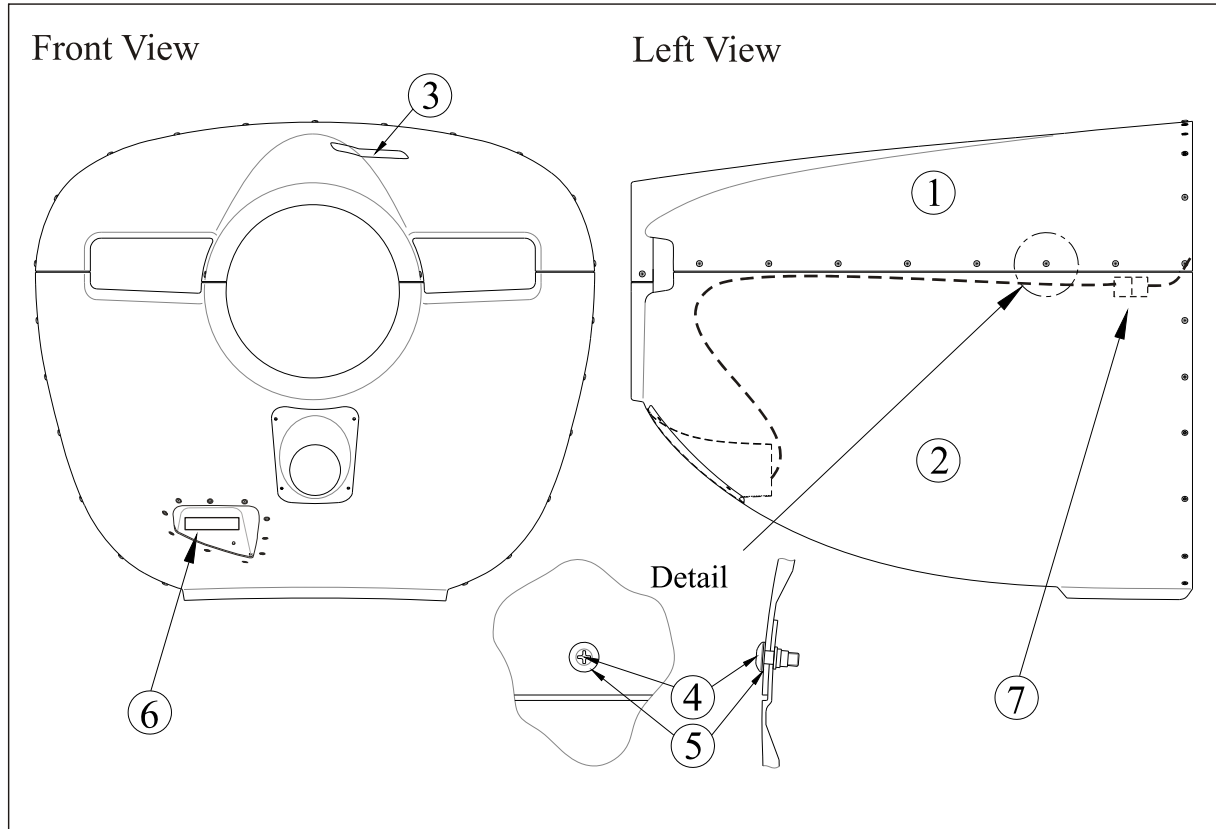


Figure 1

Engine Cowling

## Removal/Installation

### NOTE

It is favorable to remove the cowling with two persons.



### WARNING

**Before rotating the propeller in the most convenient position for removal of the cowling, make sure that the ignition switch is in the “OFF” position.**

- 1 Rotate the propeller in the most convenient position.
- 2 Remove the related truss head screws (4)&(5) of top cowling half (see Figure 1).
- 3 Remove top half of the engine cowling.
- 4 If landing light installed: Disconnect the landing light wiring using the connector shown in Figure 2.
- 5 Remove the remaining truss head screws (4)&(5) of the bottom cowling half (see Figure 1).
- 6 Remove the bottom half of the cowling.

### NOTICE

**Pay attention to the rubber flaps of the air baffles. Make sure they are not pushed outwards when installing the top half of the engine cowling.**

- 7 Install in reverse sequence of removal.

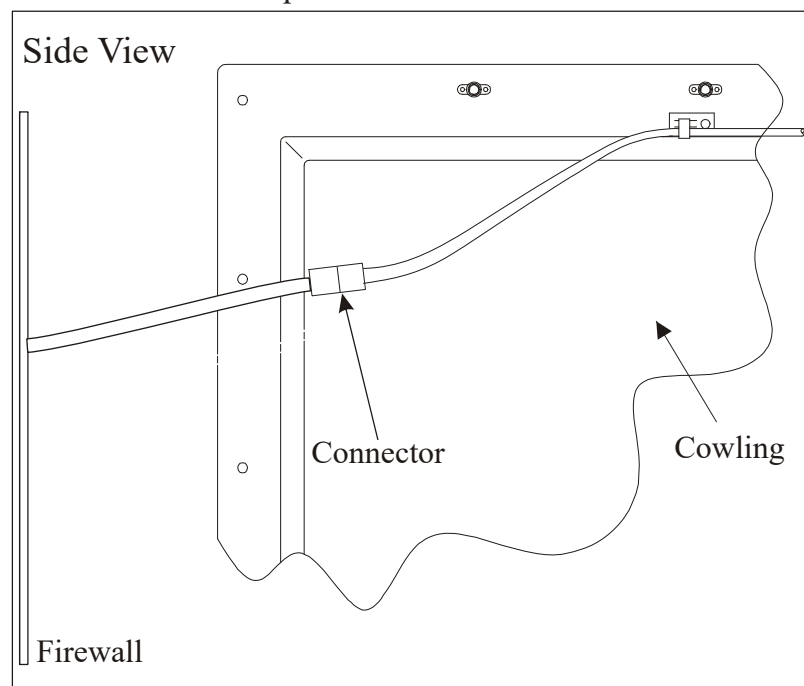


Figure 2 Landing Light Connector

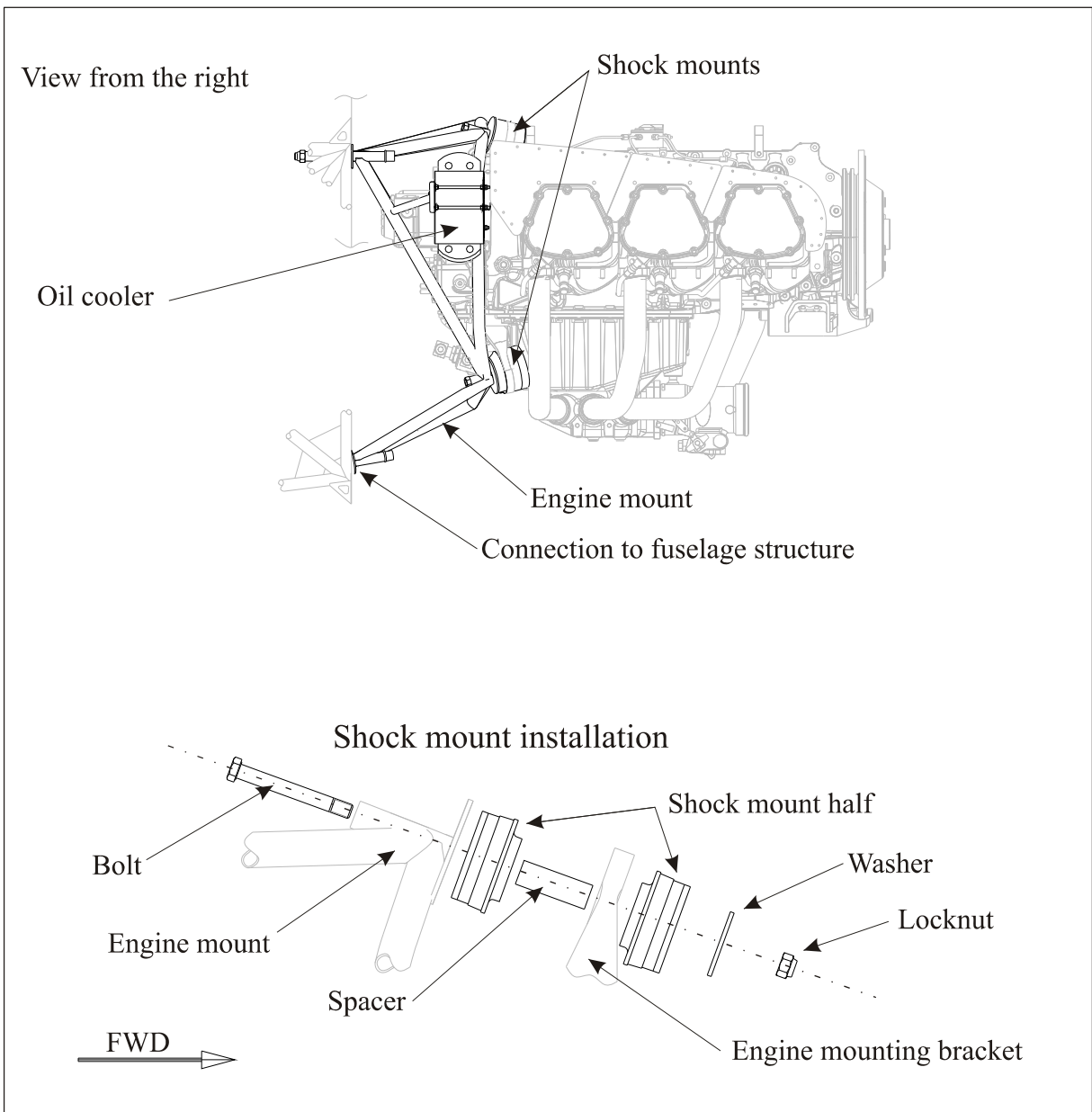
## **71-20-00**

## **ENGINE MOUNT**

### **Description**

The engine is mounted on the airframe via the engine mount. The engine mount is constructed of welded steel tubes and is bolted to the firewall at 4 attachment points. The tubes of the engine mount structure are provided with an internal anti corrosion treatment. The engine mount itself carries the oil cooler and is used as a support for various hoses of the oil system as well as electrical wiring.

The engine is nested into the engine mount on a system of rubber shock mounts, each of which comprises two rubber elements and one tubular spacer (ref. Figure 3). The shock mounts reduce the transmission of engine vibrations to the airframe.



*Figure 3*

*Engine Mount & Shock Mount Installation*

### **Removal**

This paragraph describes the removal of the engine mount from the engine.



- 1 Disconnect oil cooler assembly from its supports at the engine mount by removing the connection bolts and nuts, remove baffles if necessary.
- 2 Unscrew locknuts of the mounting bolts (refer to Figure 3) at the shock mounts.
- 3 Separate engine including oil cooler from engine mount. If necessary, push bolts outwards for removal.

### **Installation**

Install in reverse sequence of removal

Torque locknuts of connection bolts to engine shock mounts with 55 Nm (40.5 ft. lbs.).

## **71-20-01**

### **Shock Mounts**

#### **Description**

The shock mounts serve as dampers to reduce the transmission of vibrations induced by the engine to the airframe.

The shock mounts consist of bonded rubber material with a metal spacer at the center.

Each of the 4 shock mounts consists of two rubber halves and one tubular spacer (ref. Figure 3) fixed by a single bolt.

#### **Removal**

#### **NOTICE**

**Replace the extracted shock mount *before* proceeding with the removal of the next.**

- 1 Support engine at its designated lifting lugs (ref. Lycoming Maintenance Manual).
- 2 Unscrew locknut of the mounting bolt at *one* shock mount (ref. Figure 3).
- 3 Push bolt backwards to remove it.

- 4 Remove forward half of the shock mount.
- 5 Remove tubular spacer.
- 6 Extract aft half of the shock mount. If necessary, lower respectively lift the engine a little to get the needed clearance for removal of the aft shock mount half.

### **Installation**

Install in reverse sequence of removal

Torque locknuts of connection bolts with 55 Nm (40.5 ft. lbs.).

## 71-60-00

## AIR BAFFLES

### Description

Refer to figure 4. Air baffles are screwed to the engine to achieve optimum engine cooling. These baffles are multi section items designed for separate removal of each section.

They are manufactured of plated aluminium sheets. The interface to the engine cowling is sealed by rubber strips, which are riveted to the outer edge of the baffles. Furthermore the forward LH baffle has a circular cutout, serving as a cooling air inlet that is connected with the exhaust's heat exchanger air intake via an air ducting.

Single oil cooler system:

The aft RH baffle has a rectangular cutout to provide airflow to the oil cooler.

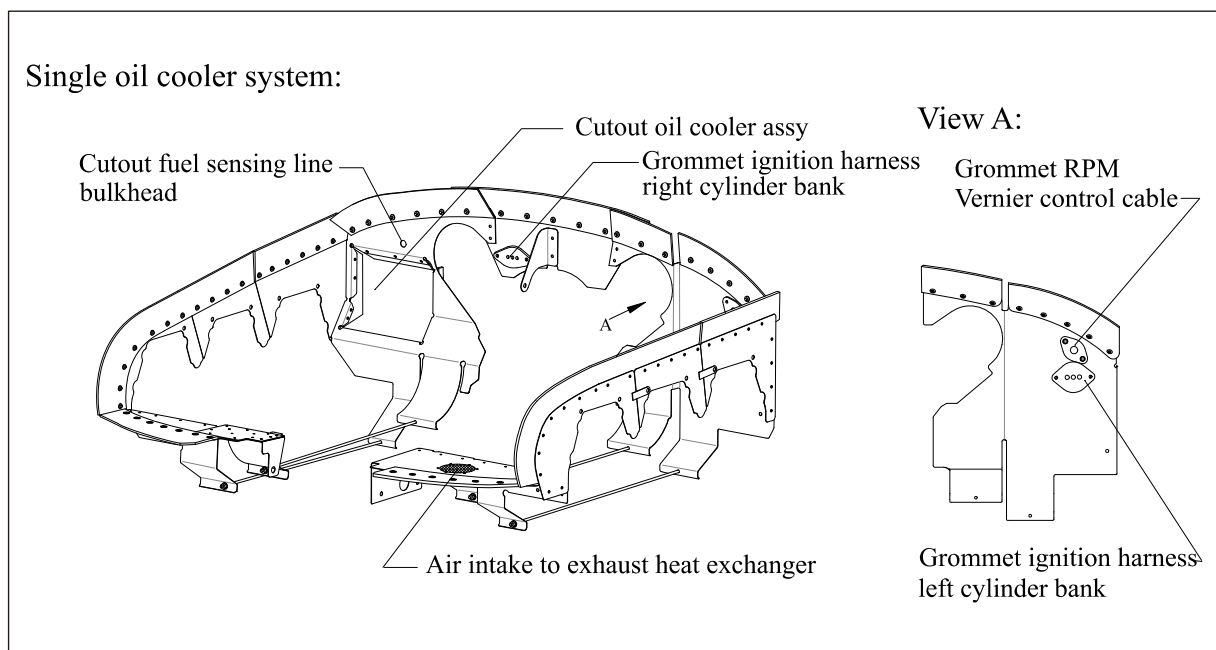


Figure 4

Air Baffles

### Removal

Refer to Figure 4.

- 1 Disconnect Bowden cable of RPM-control from engine (refer to Chapter 61).
- 2 Disconnect fuel pressure sensing line at bulkhead of aft RH baffle.

- 3 Disconnect ignition harness.
- 4 Disconnect air ducting to exhaust heat exchanger at air intake of forward LH baffle.
- 5 Unscrew grommets for ignition harness and RPM Bowden cable from their cutouts and pull out ignition harness and RPM Bowden cable.
- 6 Unscrew baffle plates.

### **Installation**

Install in reverse sequence of removal.

---

### **NOTE**

---

**Minor cracks in the plating can be stopped by drilling a hole at the end of the crack. Serious damage requires replacement of the baffle concerned.**

# **Chapter 72**

## **Engine**

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**72-00-00****GENERAL**

This chapter describes the engine installed in the EXTRA 330LX aircraft, together with its fitted assemblies. Operation and maintenance work of the engine requires consultation of the Lycoming Operator`s Manual (refer to chapter 1).

Proper control, operation and troubleshooting of the engine is also described there.

**Troubleshooting**

- 1 Start by discussing the problem with the pilot and the facility management people to assist you in narrowing down the causes.
- 2 Review maintenance logs and use appropriate diagnostic tools to eliminate simple and inexpensive solutions before proceeding to more complicated and expensive remedies. Often a quick visual inspection of the engine will provide evidence of obvious problems, such as intake and exhaust leaks, physical damage to ignition harness, blocked breathers, gas and oil stains, etc.
- 3 Consult the following Troubleshooting Chart as a diagnostic guide to the most common and recurring problems, causes, and solutions. The chart provides this information in a nonspecific format. Proceed from the simplest possible cause to the most complex.

<i>Trouble</i>	<i>Possible Cause</i>	<i>Remedy</i>
Engine will not start or is hard to start	Defective battery	Replace with a charged battery per Ch. 24.
Rough idle	Cracked engine mounts or defective shock mounts	Replace per Ch. 71.
	Engine shock mount improperly installed	Install per Ch. 71.
Poor idle cutoff	Improper rigging of mixture control linkage	Adjust per Ch. 73.
Engine will not turn static rpm or will not develop rated rpm.	Restriction in induction air system	Inspect and remove restriction.
	Propeller is out of adjustment (not reaching specified low pitch).	Adjust per Ch. 61.
	Propeller governor is not adjusted properly.	Adjust per MT-Propeller Document E-1048.
	Muffler's internal baffles are broken and blocking the exhaust outlet. Note: Broken baffles are free to move around in the muffler. The engine may turn static rpm's intermittently.	Strike muffler with a rubber mallet or soft object and listen for a rattle. A rattle indicates loose baffles. Remove muffler for thorough inspection. Replace as necessary per Ch. 78.
	Throttle lever not properly adjusted.	Adjust per Ch. 73.
Engine surges	Faulty governor	Inspect and replace as necessary per MT-Propeller Document E-1048.
	Breather line plugged	Inspect and remove any obstructions from breather.
High oil temperature	Insufficient cooling air	Verify the integrity of the air inlet and outlet ducting to the oil cooler. Repair or replace parts per Ch. 71.
	Oil cooler lines are plugged or partially plugged.	Remove oil cooler lines and flush out per Ch. 79.



## 72-10-00

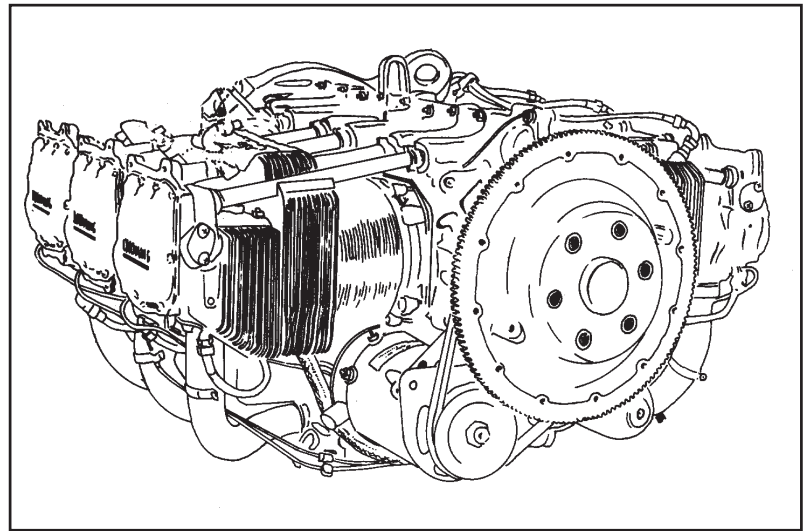
## ENGINE

The engine installed is a TEXTRON Lycoming 6-cylinder direct drive, horizontally opposed, air cooled engine.

Engine type:

AEIO-580-B1A 315 HP @ 2700 RPM

Figure 1 shows the Lycoming engine of the EXTRA 330LX:



*Figure 1 Lycoming Engine*

The induction system is equipped with a BENDIX RSA-10 fuel injection system which is attitude independent.

The fuel is injected into the intake ports of each cylinder. The mixture control is proportional to the intake air flow. A manual mixture adjustment as an overriding system is provided. The power setting is done manually by means of a butterfly valve in the air induction tube.

The engine is air cooled. Baffles are provided to build up pressure and to force the air through the cylinder fins. The cooling air flow is dependent on engine speed and dynamic air pressure.

The engine is lubricated by means of an engine driven oil pump. The system uses an oil sump as reservoir. For acrobatic maneuvers, lubrication is assured via an inverted flight oil system (refer to CHRISTEN 801 Inverted Oil System and chapter 79).

The oil temperature is limited by installation of an oil cooler.

The ignition is a magneto type with 2 independent systems. Additionally a Slick Start System is installed with the AEIO-580-B1A engine.

---

**NOTE**

---

**For more information about the engine refer to Lycoming Operator's Manual.**

**IMPORTANT**

**If replacement of the engine control cables is necessary, renew the sealing of the bushing grooves and gaps at the engine side of the firewall. Use firewall sealant as presented in Chapter 51-30-04. Cover the control cables with AEROQUIPAE102-6 Fire sleeves inside the engine department.**

**Removal**

---

**NOTE**

---

**In many cases it is favourable to remove the complete engine incl. engine mount and all components of the inverted oil system from the firewall. Then remove the engine mount, the exhaust and engine accessories as necessary.**

After disconnection of lines and fittings, protect related inlet by appropriate plug or cap. Cut self-clinching plastic straps used for routing of lines and cables as appropriate.

This procedure is described in the following:

**WARNING**

**Before commencing any work, disconnect the battery and short-circuit the magnetos with locking wire or disconnect all ignition cables from the spark plugs.**

- 1 Remove the upper and lower part of the cowling (ref. Chapter 71).
- 2 Support the engine at its two lifting lugs (ref. Lycoming Maintenance Instructions).
- 3 Remove the canopy and main fuselage cover (ref. Chapter 53).

- 4 Remove the LH & RH cuff from bottom fuselage cover (ref. chapter 53).
- 5 Remove the propeller spinner and propeller in accordance with MT-Propeller Manual E-124, latest revision.
- 6 Close fuel selector valve.
- 7 Disconnect the fuel supply hose at inlet of mechanical (engine driven) pump.
- 8 Disconnect the drain tubing from mechanical fuel pump housing.
- 9 Disconnect the oil valve unit of the inverted oil system from the firewall.
- 10 Disconnect the crankcase vent hose at the fitting on top of the oil separator of the inverted oil system (worm drive hose clamp connection).
- 11 Detach the rod end of Bowden cables for throttle and mixture control at the control levers of the fuel control servo. Disconnect Bowden cable attachment to the engine.
- 12 Detach the rod end of Bowden cables for RPM control at the control levers of the propeller governor. Disconnect Bowden cable attachment to the engine and related fairlead at the LH aft engine cooling baffle.
- 13 Disconnect the GND cable from the engine accessory housing.
- 14 Remove the oil temperature sensor from engine oil screen housing connection.
- 15 Disconnect the exhaust gas and cylinder head temperature sensors.
- 16 Disconnect the short-circuit, P-leads and GND wire from engine magnetos.
- 17 Disconnect the slick start booster box from the engine magnetos.
- 18 Disconnect the wire from retard connection of LH magneto.
- 19 Disconnect the wire from the optional fuel flow transducer (if installed).

- 20 Disconnect the wiring of the alternator and starter at their electrical connection. Detach the fixation of the wirings (which are covered with a firesleeve) to the oil sump of the engine.
- 21 Disconnect the smoke oil supply hose at the smoke oil injector nozzle on the exhaust end pipe (if a smoke system is installed).
- 22 Disconnect the wet sense lines at the firewall connection for engine manifold pressure, fuel pressure and oil pressure.
- 23 Unbolt the complete engine with engine mount from the airframe at the four attachments points.
- 24 Lift the complete engine from the airframe.
- 25 Refer to 71-20-00 for removal of the engine mount from the engine.

### **Installation**

- 1 Install in reverse sequence. Refer to Chapter 20-10-04 for torque values specified for the mount to the engine and mount to the airframe connection.
- 2 Apply firewall sealant as presented in Chapter 51-30-04 to the bolt connection to the firewall/airframe. Follow the applicable product instructions (mixing, application and curing instructions).

# **Chapter 73**

## **Engine Fuel and Control**

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73-20-00

CONTROLLING

73-20-10

Throttle

Refer to figure 1. The throttle is controlled by means of the throttle control levers located on the left side of the cockpit. These levers are interconnected by the throttle control linkage. The throttle control levers transfer their movements to the throttle by means of the throttle control cable. This cable is routed on the left side of the fuselage, penetrates the firewall and is then routed centrally below the exhaust muffler to the throttle. In the engine compartment this cable is covered with a fire sleeve. The cable is attached to the fuselage using clamp blocks at its ends, self-clinching plastic tiedown straps in the cockpit area, and a cushioned clamp at the exhaust muffler. Rod ends at both terminals of the control cable serve as a means for rigging. The fire wall penetration is sealed with firewall sealant (see Chapter 51-30-04) and covered with clamp sheets.

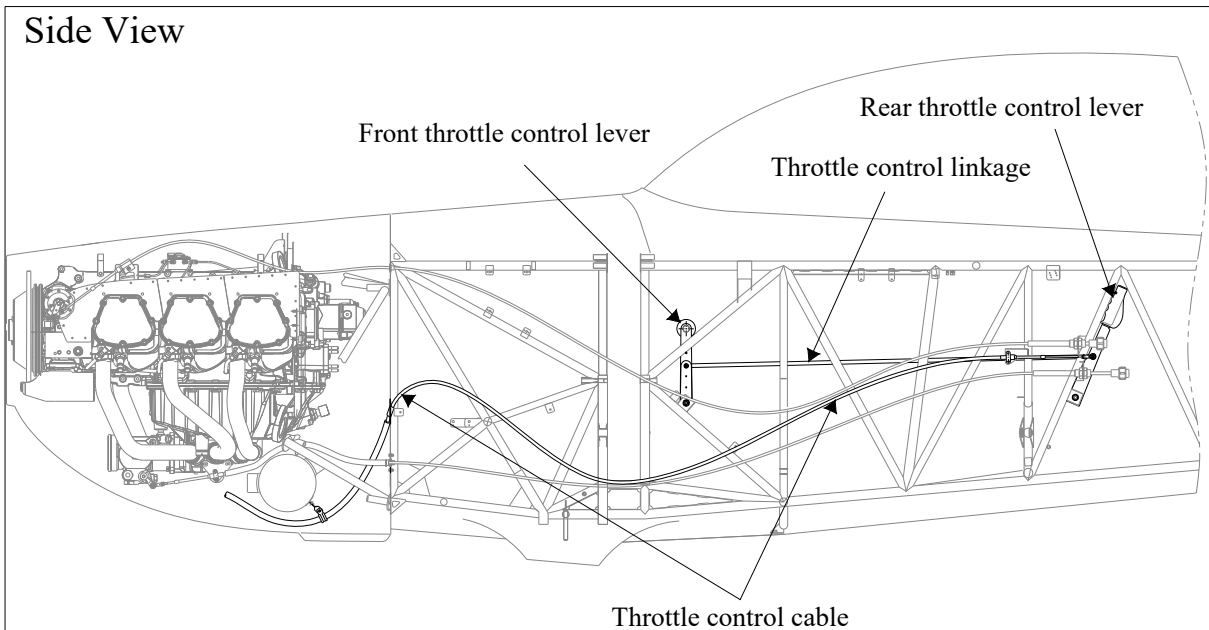


Figure 1

Throttle Control

## **73-20-11**

## **Throttle Control Cable**

Refer to chapter 20 for general information about handling of control cables.

### **Removal**

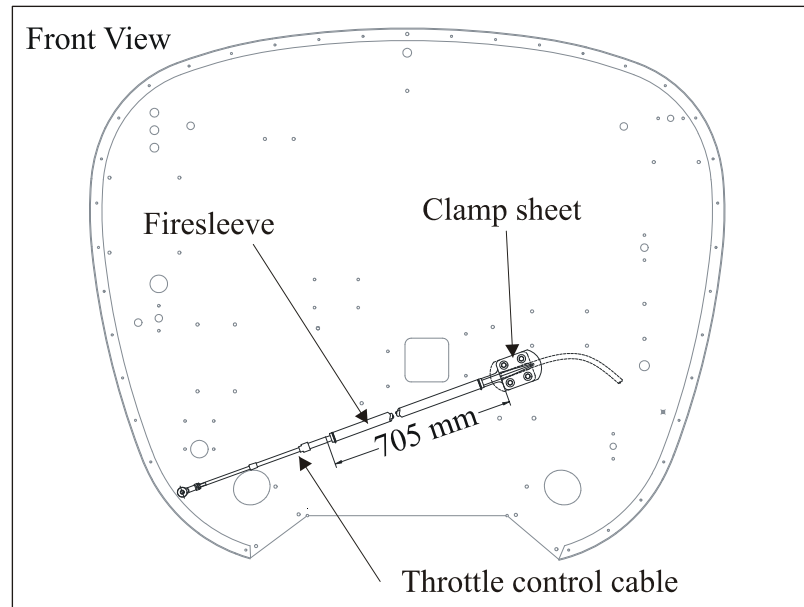
- 1 Ensure master switch is off.
- 2 Remove engine cowling per chapter 71.
- 3 Remove main fuselage cover per chapter 53.
- 4 Remove cotter pin, castle nut, washers and bolt from the rod end (2, figure 4) to throttle actuator (1) attachment.
- 5 Loosen counter nut and remove the rod end from the throttle control cable.
- 6 Remove rod end counter nut and throttle control cable protective swivel and wiper seal.
- 7 Remove clamp block (3) attachment bolt(s).
- 8 Remove clamp block from the throttle control cable.
- 9 Remove cushioned clamp (4) .
- 10 Cut safety wires and remove fire sleeve from the throttle control cable.
- 11 Remove 4 bolts and firewall sealant of the clamp sheets (figure 2) positioned at the firewall break through.
- 12 Mark throttle control cable routing and remove the self-clinching plastic tiedown straps in the cabin area.
- 13 Remove cotter pin, castle nut, washers and bolt and remove the rod end (6, figure 3) from the throttle control lever (5).
- 14 Loosen counter nut and remove the rod end from the throttle control cable.
- 15 Remove rod end counter nut and throttle control cable protective swivel and wiper seal.
- 16 Remove clamp block (4) attachment bolt(s).
- 17 Remove clamp block from the throttle control cable (8).
- 18 Pull complete throttle control cable aft to remove from aircraft. Secure clamp sheets.



## Installation

Install in reverse sequence of removal observing the following items:

- 1 Install throttle control cable, ensure distance between clamp sheet and clamp block is 705 mm (refer to figure 2).



**Figure 2** *Firesleeve Length*

- 2 Renew the sealing of the firewall break through at the engine side of the firewall. Use firewall sealant as presented in Chapter 51-30-04. Let the sealant slightly cure before tightening the clamp sheet attachment bolts. This will strengthen the clamping.
- 3 Install both rod ends to the control cable terminals. Ensure thread of control cable terminal is visible in the rod end inspection hole.
- 4 Tighten the castle nuts at both rod end attachment bolts slightly. Ensure movability of levers.

73-20-12

Rear Throttle Control Lever

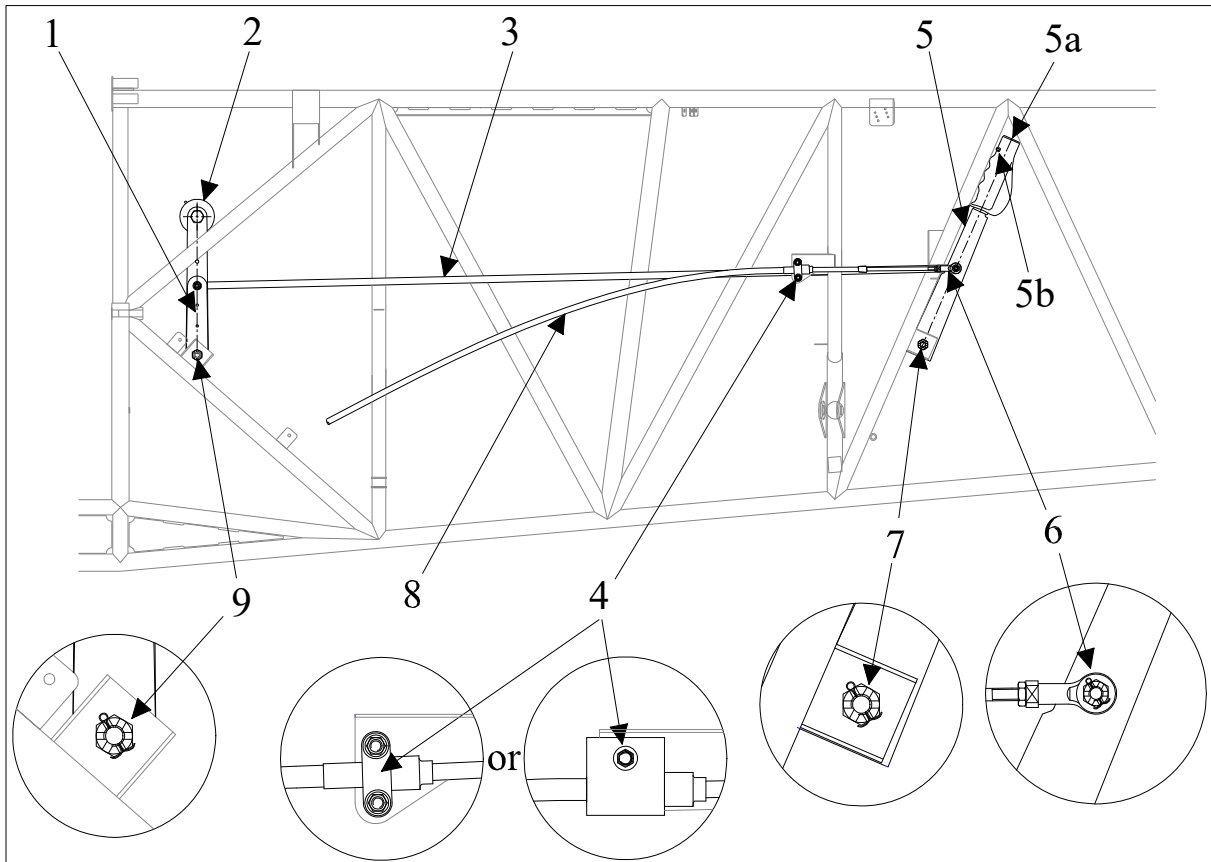


Figure 3

Throttle Control Levers

**Removal**

- 1 Ensure master switch is off.
- 2 Remove engine cowling per chapter 71.
- 3 Remove main fuselage cover per chapter 53.
- 4 Remove cotter pin, castle nut, washers and bolt (6, figure 3) and the throttle control linkage (3) from the throttle control lever (5).
- 5 Pull the smoke switch (5a, if installed) out of the throttle lever handle and disconnect switch wiring.
- 6 Remove intercom switch (5b) attachment nut. Remove self-clinching plastic tiedown straps of related wiring. Pull the intercom switch out of the throttle control lever grip.
- 7 Disconnect throttle control lever attachment by removing cotter pin, castle nut, washers and bolt (7). Remove throttle control lever.

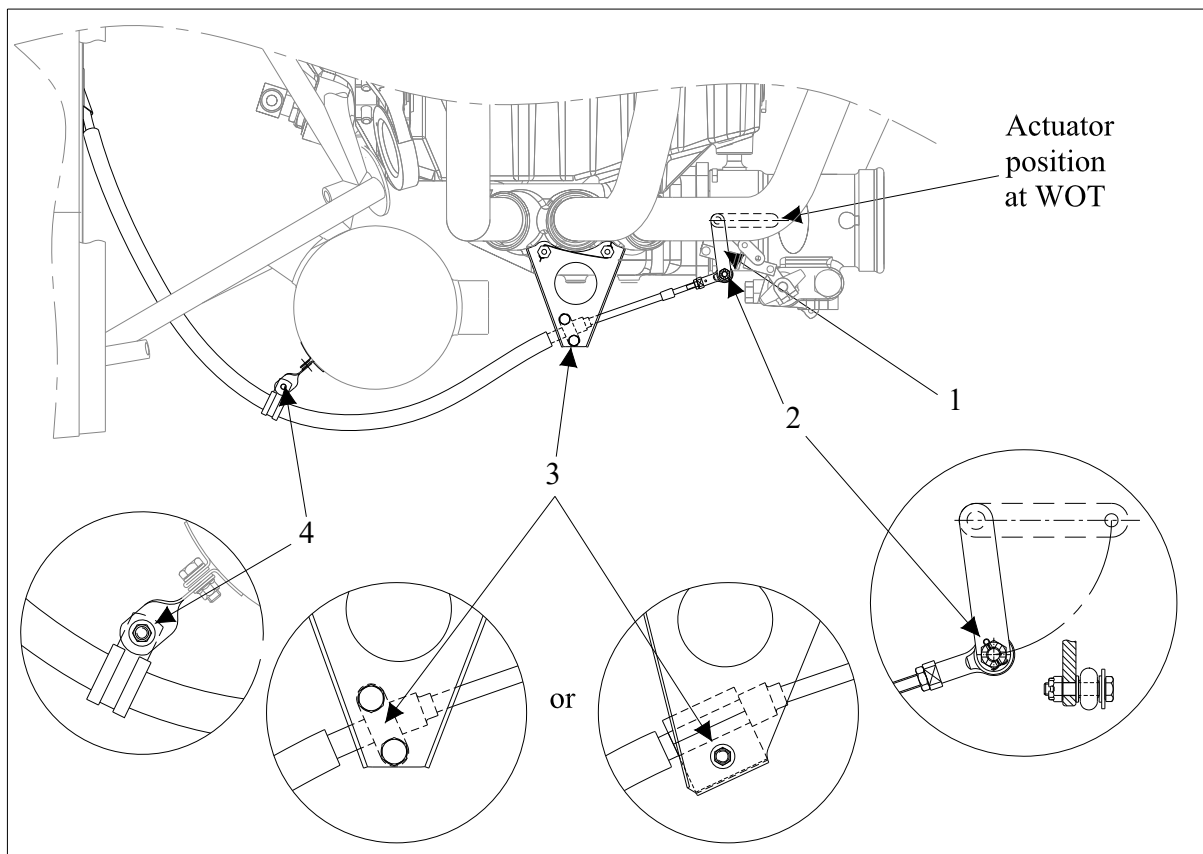
## Installation

Install in reverse sequence of removal observing the following items:

- 1 Thread the intercom switch (5b, figure 3) and the smoke switch (5a) wiring through the throttle control lever (5) before mounting the lever to the attachment bracket.
- 2 Tighten the throttle control lever castle nut (7) slightly. Ensure movability of control levers (1 & 5).

## Rigging

- 1 Move the rear throttle control lever (5, figure 3) in idle position parallel to the adjoining fuselage structure steel tube (as shown in figure 3).
- 2 Check throttle lever (1, figure 4) of the fuel injector servo reached travel stop for closed throttle.
- 3 Check usable stroke of control cable. The over-travel of the control cable in retracted and extended position shall be 8 to 13 mm [5/16"-1/2"]. Ref. to figure 2 of Chap. 20-10-09.



**Figure 4**

**Throttle Control Cable Rigging**

- 4 If necessary adjust rod ends (2, figure 4; 6, figure 3) to ensure correct over-travel by the following steps:
  - a Remove cotter pin, castle nut, washers and bolt of the rod end from throttle lever (1, figure 4) and rear throttle control lever (6, figure 3).
  - b Loosen the counter nut at rod ends and adjust travel positions and over travel by turning related rod end(s). Ensure thread is visible in the inspection hole when fastening. Apply inspection lacquer on the counter nut.
  - c Reconnect the rod ends.

## **73-20-13**

### **Front Throttle Control Lever**

#### **Removal/Installation**

- 1 Ensure master switch is off.
- 2 Remove engine cowling per chapter 71.
- 3 Remove main fuselage cover per chapter 53.
- 4 Disconnect the throttle control linkage (3, figure 3) from the front throttle control lever (1).
- 5 Disconnect the throttle control handle (2) from the front throttle control lever (1).
- 6 Disconnect throttle control lever attachment by removing cotter pin, castle nut, washers and bolt (9) and remove throttle control lever.
- 7 Install in reverse sequence of removal. Tighten the throttle control lever castle nut (9) slightly. Ensure movability of levers.

## 73-20-20

## Mixture

Refer to Figure 5. The mixture of the fuel injector servo is controlled by means of the vernier mixture control cable located on the left side of the cockpit (red control knob). This cable is routed on the left side of the fuselage, penetrates the firewall and is then routed to the mixture control lever. In the engine compartment this cable is covered with a fire sleeve. The cable is attached to the fuselage using a clamp block at its front end and self-clinching plastic tiedown straps in the cabin area. The mixture vernier control unit is mounted to a fuselage bracket. The fire wall penetration is sealed with firewall sealant (see Chapter 51-30-04) and covered with a clamp sheet.

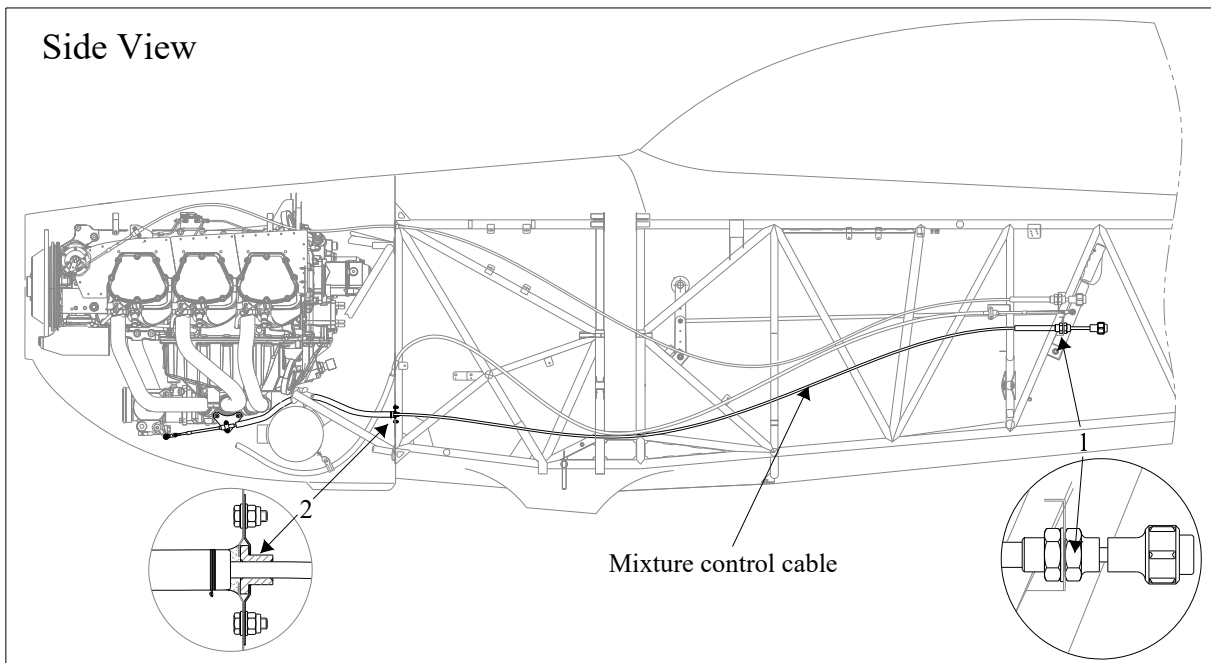


Figure 5

Mixture Control

## **73-20-21**

### **Mixture Vernier Control Cable**

Refer to Chapter 20 for general information about handling of control cables.

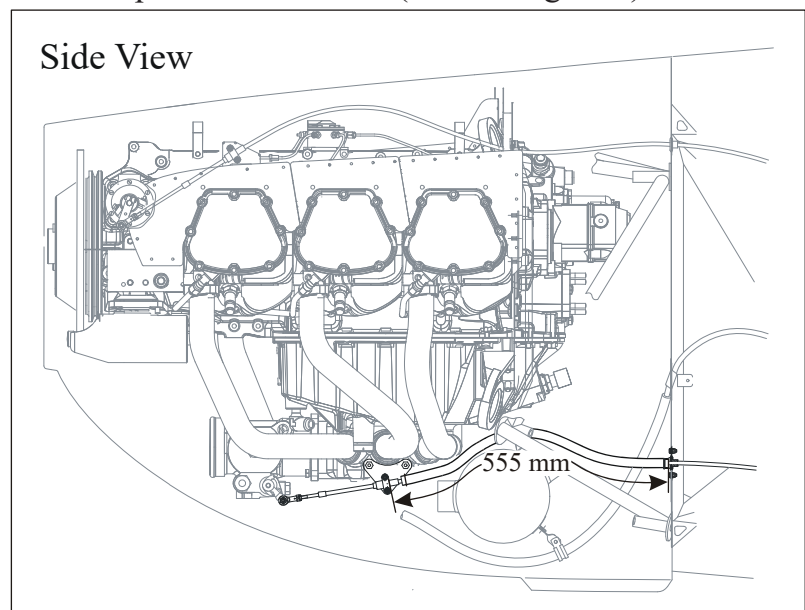
#### **Removal**

- 1 Ensure master switch is off.
- 2 Remove engine cowling per Chapter 71.
- 3 Remove main and bottom fuselage cover per Chapter 53.
- 4 Mark positions of the firewall forward cable ties and remove these cable ties.
- 5 Remove cotter pin, castle nut, washers and bolt from the rod end (2, Figure 8) to mixer control lever attachment (3).
- 6 Loosen counter nut and remove the rod end (2) from the mixture control cable.
- 7 Remove rod end counter nut and mixture vernier control cable protective swivel and wiper seal.
- 8 Remove clamp block (1) attachment bolt.
- 9 Remove clamp block (1) from the vernier mixture control cable.
- 10 Cut safety wires and remove fire sleeve from vernier mixture control cable.
- 11 Remove 2 bolts of the clamp sheet attachment positioned at the firewall break through (2, Figure 5). Remove firewall sealing and disconnect clamp sheet and contained plastic guidance from the rear side of the firewall.
- 12 Mark mixture vernier control cable routing and positions of the cable ties and remove the cable ties in the cabin area.
- 13 Remove attachment nut and washer of the mixture control unit (1, Figure 5).
- 14 To remove mixture vernier control unit from its bracket, pull the unit slightly aft (about 15cm [0.5ft]) and then to the LH outside direction.
- 15 Pull complete mixture vernier control cable aft to remove from aircraft. Secure clamp sheet.

## Installation

Refer to Figure 3 and Figure 4.

- 1 Install the mixture control unit.
- 2 Move mixture control knob to the foremost position.
- 3 Thread the rear clamp sheet and plastic guidance for the firewall break through on the mixture control cable.
- 4 Install the mixture vernier control cable according to the previously marked routing. Ensure distance between firewall and clamp block is 555 mm (refer to Figure 6).



**Figure 6**                      **Clamp Sheet to Clamp Block Distance**

- 5 Renew the sealing of the firewall breakthrough at the engine side of the firewall. Use firewall sealant as presented in Chapter 51-30-04.
- 6 Let the sealant slightly cure before tightening the clamp sheet attachment bolts. This will strengthen the clamping.
- 7 Install the clamp sheet.
- 8 Install the cable ties in the cockpit area on positions as marked before.
- 9 Install the 540 mm firesleeve to the mixture vernier control cable and secure with safety wire at both ends.
- 10 Install the mixture vernier control cable to the respective bracket by installing the clamp block (1, Figure 8) to the conduit fitting of the control cable.

- 11 Push the mixture actuator (3, Figure 8) to the full forward position.

---

**NOTE**

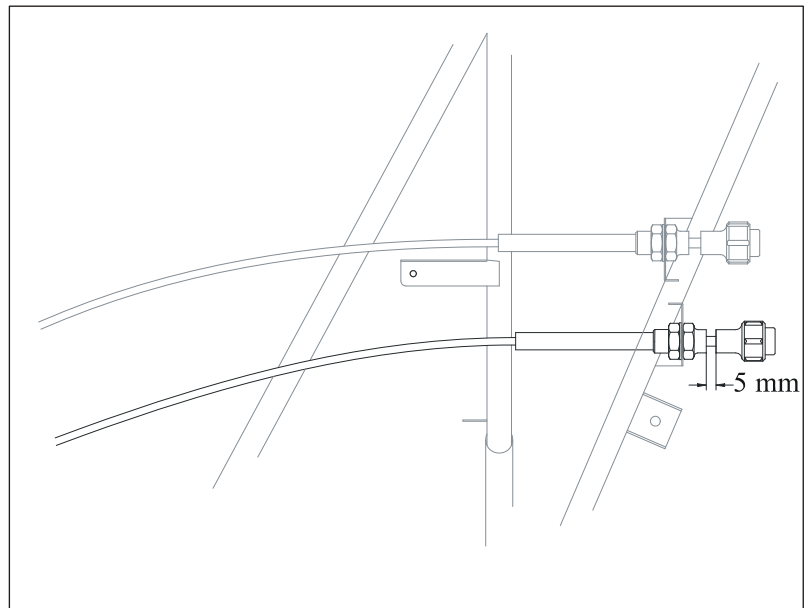
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**It is essential that the rod end is screwed onto the threaded terminal until the inspection hole of the rod end is completely filled with thread (minimum 8 turns).**

- 12 Screw the rod end onto the threaded terminal to match the full forward travel stop mixture actuator position. Tighten the counternut.
- 13 Install rod end to mixture actuator with bolt, washers, castle nut and cotter pin. Tighten the castle nut slightly. Ensure movability of actuator.
- 14 Install the firewall forward cable ties on positions as marked before.
- 15 Perform Mixture Vernier Control Cable Rigging.

### **Rigging**

- 1 Move mixture control knob to the foremost position.
- 2 Check that the travel stop at the mixture control lever is reached, and the over-travel of 5mm [3/16"] (tolerance +/-1 mm [1/32"]) is ensured at the mixture control knob (see Figure 7).

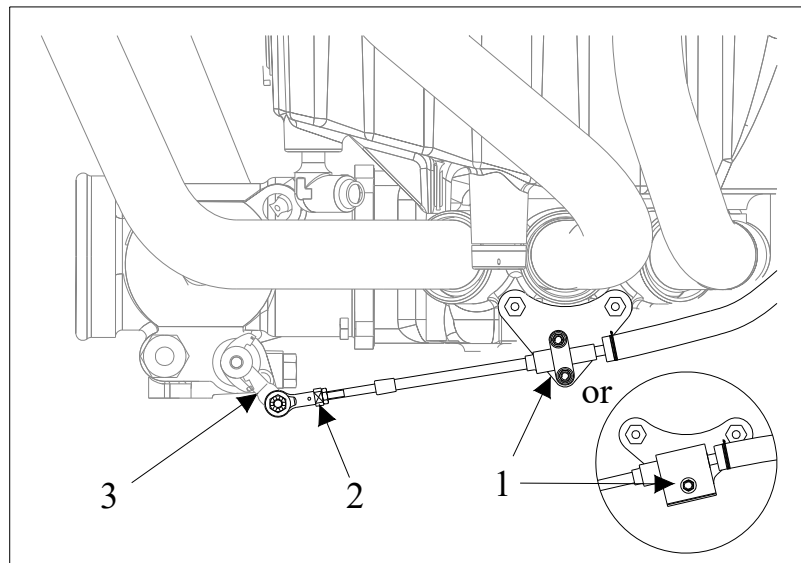


*Figure 7 Over-travel at Mixture Control Unit,*

- 3 Check full travel.



- 4 If necessary adjust rod end (2, Figure 8) by the following steps:
  - a Remove cotter pin, castle nut, washers and bolt from the rod end (2) to mixer control actuator (3) attachment.
  - b Loosen the counter nut and adjust rod end (2) by turning. Ensure thread is visible in the inspection hole when fastening. Apply inspection lacquer on the counter nut.
  - c Reconnect the rod end (2) to the mixture control actuator (3).



*Figure 8 Mixture Vernier Control Cable Rigging*

## 73-30-00

## INDICATING

Fuel pressure is sensed on the EXTRA 330LX engine and is indicated to the pilot in command.

Refer to Chapter 77-40 if an integrated engine instrument system is installed.

### Trouble Shooting

<i>Trouble</i>	<i>Possible Cause</i>	<i>Remedy</i>
No fuel pressure indication	Gauge defective	Replace gauge
Fuel pressure low	Orifice in engine fuel pressure fitting defective Sense line leakage	Clean fitting Replace sense line

## 73-30-10

## Fuel Pressure

The fuel pressure gauge is located in the rear instrument panel. The instrument takes fuel pressure from the sense line (refer to Figure 9).

Because the fuel flow to the engine cylinders is restricted, there is a direct relation between fuel pressure and fuel flow. This relation is shown on the Lycoming curve N° 13011 "Fuel Flow vs. Nozzle Pressure". So the fuel pressure gauge indicates fuel pressure but on a scale which is converted to fuel flow values (generally the fuel flow value is more useful for the pilot). The red line however shows a pressure value.

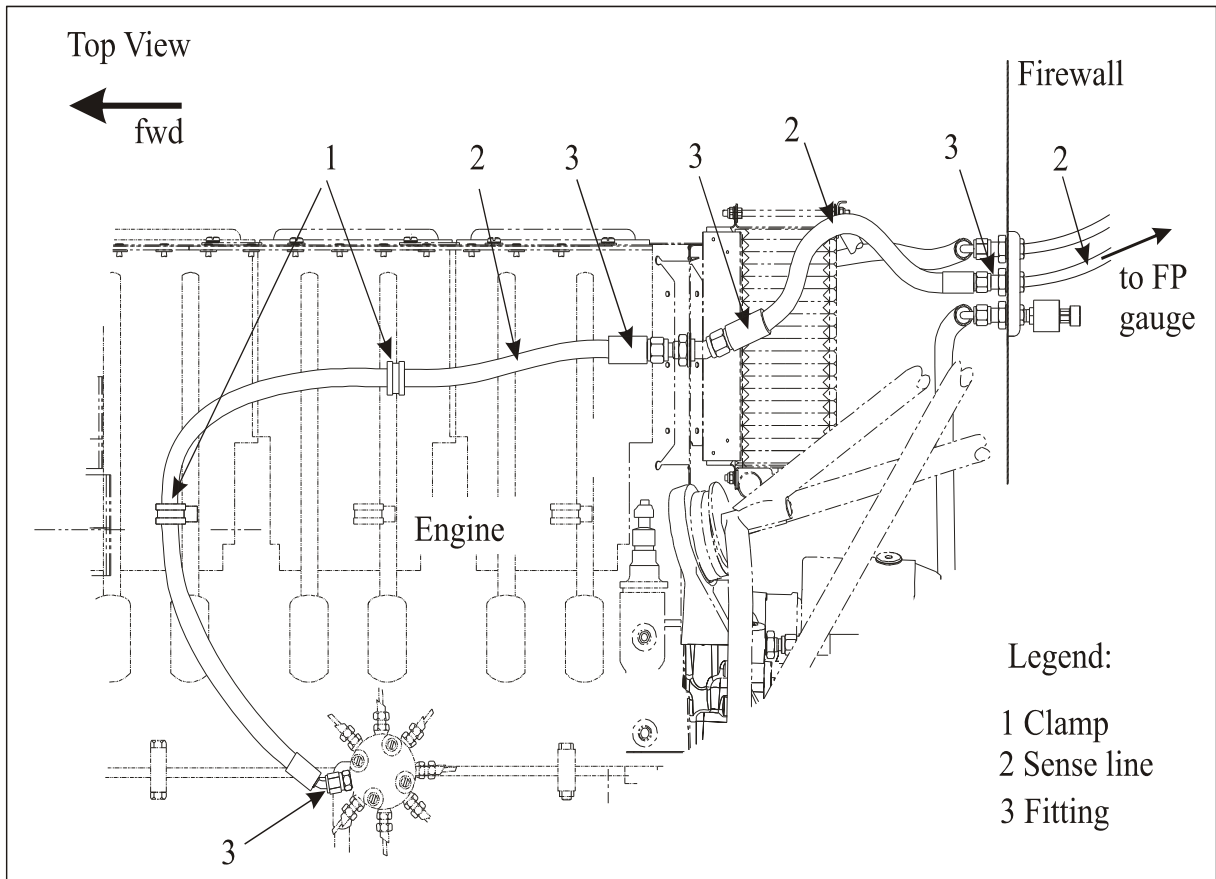


Figure 9 Fuel Pressure Sense Line

## 73-30-11

## Fuel Pressure Gauge

### Removal/Installation

Refer to Chapter 31.

## 73-30-12

## Sense Line

### Removal/Installation

- 1 Remove cowling per Chapter 71.
- 2 Remove clamps.

### NOTICE

**Pick up spilling fluid, when disconnecting a sense line.**

- 3 Disconnect the sense line from the fitting.

- 4 Remove the sense line.
- 5 Install in reverse sequence of removal. Torque sense line fittings with 15.3 – 16.9Nm (135-150lbs-inch) and apply inspection lacquer.

## **73-30-15**

### **Fitting**

#### **Removal/Installation**

- 1 Remove cowling per Chapter 71:
- 2 Disconnect the sense line as per Chapter 73-30-12.
- 3 Remove the fitting.
- 4 Install in reverse sequence of removal.

# **Chapter 77**

## **Engine Indicating**

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## 77-00-00

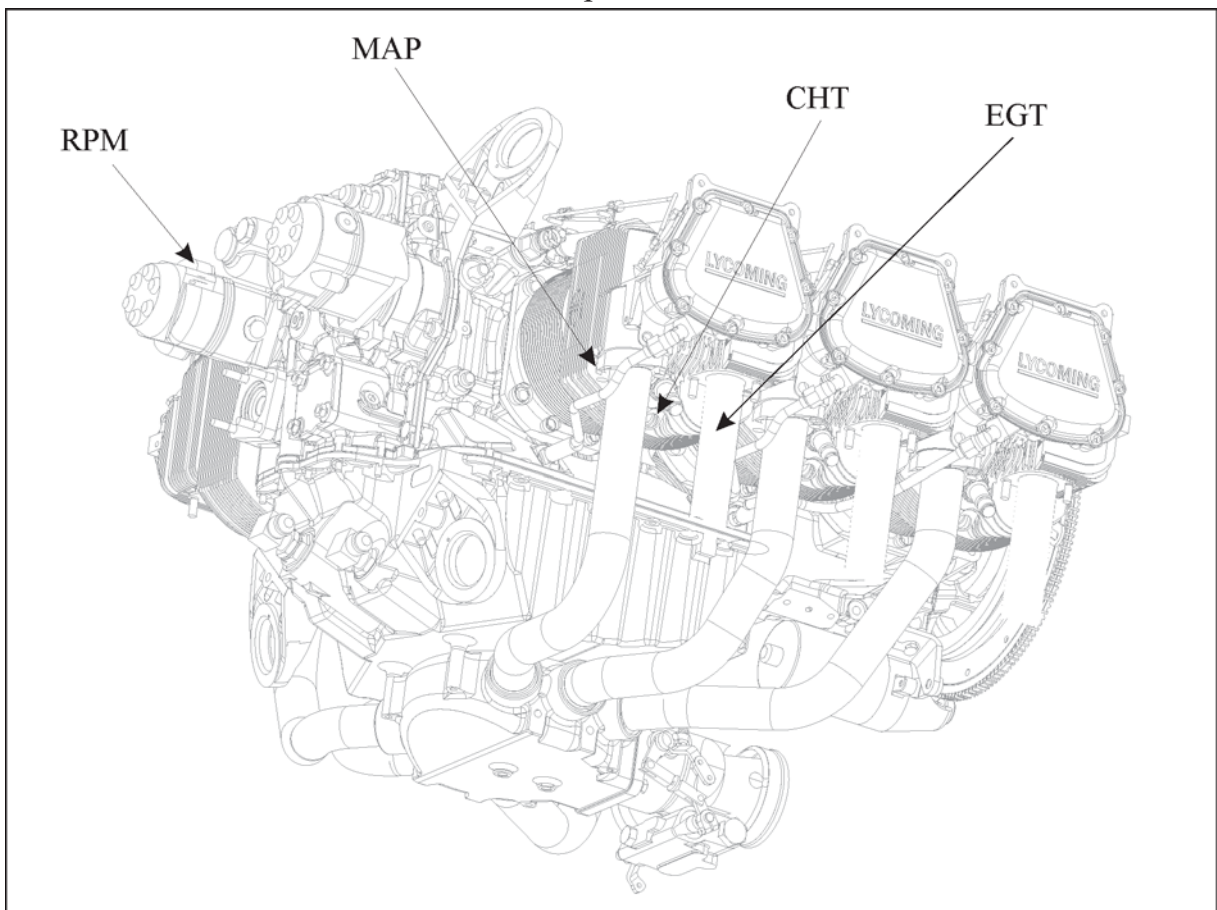
## GENERAL

See sub-Chapter 77-40 when MVP-50P is installed.

The following engine instruments are installed in the EXTRA 330LX:

- 1 tachometer
- 2 manifold pressure gauge
- 3 cylinder head temperature gauge
- 4 exhaust gas temperature gauge

Generally engine data is routed electrically from the engine sensors (refer to Figure 1) to the instruments. However, the manifold pressure line is routed through the firewall and directly fitted to the instrument. The engine data are indicated to the pilot in command.



*Figure 1*

*Engine Sensor Locations*

### **Trouble Shooting**

<i>Trouble</i>	<i>Possible Cause</i>	<i>Remedy</i>
No engine speed indication	Tachometer defective	Replace tachometer
No MAP indication	Gauge defective	Replace gauge
No MAP variation with power setting	Sense line leakage	Replace sense line
No CHT indication	Sensor or cable defective	Replace sensor Repair cable defect
	CHT gauge defective	Replace gauge
No or incorrect EGT indication	Sensor defective	Replace sensor with cable
	Cable defective	Replace cable with sensor
	Gauge defective	Replace gauge



## 77-10-00

## POWER

## 77-10-10

## RPM

Engine speed data in the EXTRA 330LX is obtained from the ignition switch. The tachometer is located in the rear instrument panel and requires electrical supply bus voltage.

## 77-10-11

## Tachometer

### Removal/Installation

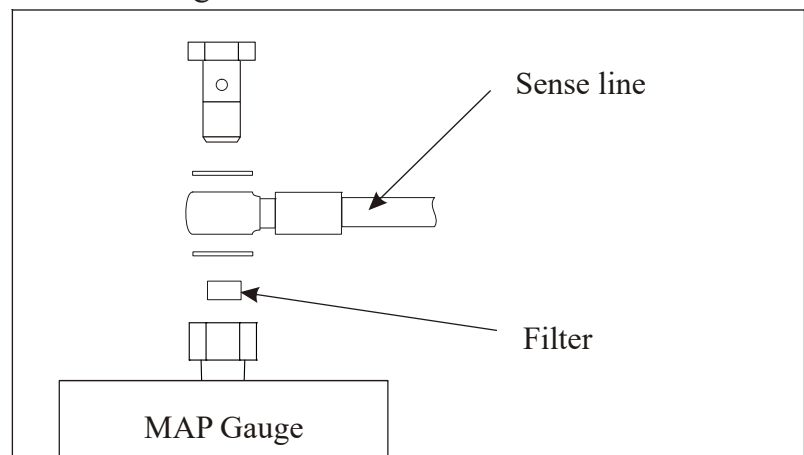
Refer to chapter 31.

## 77-10-20

## Manifold Pressure (MAP)

The manifold pressure sense line is connected to the air inlet of cylinder no. 5 (rear right-hand), refer to Figure 1. It is a wet line consisting of two parts divided by the firewall.

To protect the instrument from fuel vapor a sintered bronze filter is placed in the hose connection to the MAP gauge as outlined in Figure 2.



*Figure 2 Sintered Bronze Filter Location*

## **77-10-21**

### **Manifold Pressure Gauge**

#### **Removal/Installation**

Refer to Chapter 31.

## **77-10-22**

### **Sense Line Engine Compartment**

#### **Removal/Installation**

- 1 Remove cowling per Chapter 71.
- 2 Remove clamps if applicable.
- 3 Disconnect the sense line from the fittings.
- 4 Remove the sense line.
- 5 Install in reverse sequence of removal. Torque sense line fittings with 15.3 to 16.9Nm (135 to 150 inch lbs.) and apply inspection lacquer.

## **77-20-00**

## **TEMPERATURE**

### **77-20-10**

### **Cylinder Head Temperature (CHT)**

The cylinder head temperature gauge is located in the rear instrument panel. The sensor is located in the rear right-hand cylinder (No. 5).

### **77-20-11**

### **Cylinder Head Temperature Gauge**

#### **Removal/Installation**

Refer to Chapter 31.

### **77-20-12**

### **CHT Sensor**

The sensor is a bayonet type J thermocouple and is connected directly with the overbraided wiring. This wiring cannot be disconnected from the sensor and must not be shortened.

#### **Removal/Installation**

- 1 Remove cowling per Chapter 71.
- 2 Disconnect overbraided wires from the instrument.
- 3 Note correct wiring.
- 4 Remove sensor with mounting fitting and complete overbraided wires from engine.
- 5 Remove mounting fitting if reasonable.
- 6 Install in reverse sequence of removal. Make sure wires are connected correctly.

## **77-20-20**

### **Exhaust Gas Temperature (EGT)**

The exhaust gas temperature gauge is located in the rear instrument panel. The temperature sensor is located on the rear exhaust pipe on the right-hand side (refer to Figure 1). The sensor is mounted with a clamp. When leaning the engine using EGT gauge, follow the procedures of the engine manufacturer (Lycoming Service Instruction No. 1094).

## **77-20-21**

### **Exhaust Gas Temperature Gauge**

#### **Removal/Installation**

Refer to Chapter 31.

## **77-20-22**

### **EGT Sensor**

The sensor is a type K thermocouple and is connected directly with the overbraided wiring. This wiring cannot be disconnected from the sensor and must not be shortened.

#### **Removal**

- 1 Remove cowling per Chapter 71.
- 2 Disconnect overbraided wires from instrument.
- 3 Note correct wiring.
- 4 Remove the worm drive hose clamp from the exhaust pipe and remove sensor with complete overbraided wires.
- 5 Install in reverse sequence of removal. Make sure wires are connected correctly.

**77-40-00**

**INTEGRATED ENGINE INSTRUMENT SYSTEMS**

**77-41-00**

**Electronics International MVP-50P**

The EXTRA 330 LX can be equipped with the MVP-50P Glass Panel Engine Monitor. The system as installed in the EXTRA 330LX consists of:

<b>Item</b>	<b>Location</b>
Main Engine Screen	Rear instrument panel
Electronic Data Converter	Mounting sheet
Resistive Level Fuel Module	Mounting sheet
Fuel Quantity Transducers*	Wing tank / Center tank
Manifold Pressure Transducer	Mounting sheet
Oil Pressure Transducer	Firewall
Fuel Pressure Transducer	Firewall
Fuel Flow Transducer	Left side engine
OAT Probe	Bottom fuselage cover
Oil Temperature Sensor	Aft engine
EGT Probes	Exhaust pipes
CHT Probes	Cylinder heads
Related Wiring and Tubing	Cockpit/engine comp.

\*) An additional fuel quantity transducer identical to the standard one is installed in the RH wing, when the MVP-50P is used.

**NOTE**

**Apart from the different probes and transducers used with the MVP-50P the engine installation including the wet lines is the same as described in the standard configuration description.**

## **Troubleshooting**

Refer to MVP-50P Installation Manual (see Chapter 1) for detailed troubleshooting information.

## **Passwords**

The Level #1 password (for maintenance) is 00200.

For system configurations requiring the Level #2 Password, contact Extra Flugzeugproduktions- & Vertriebs-GmbH.

## **Features**

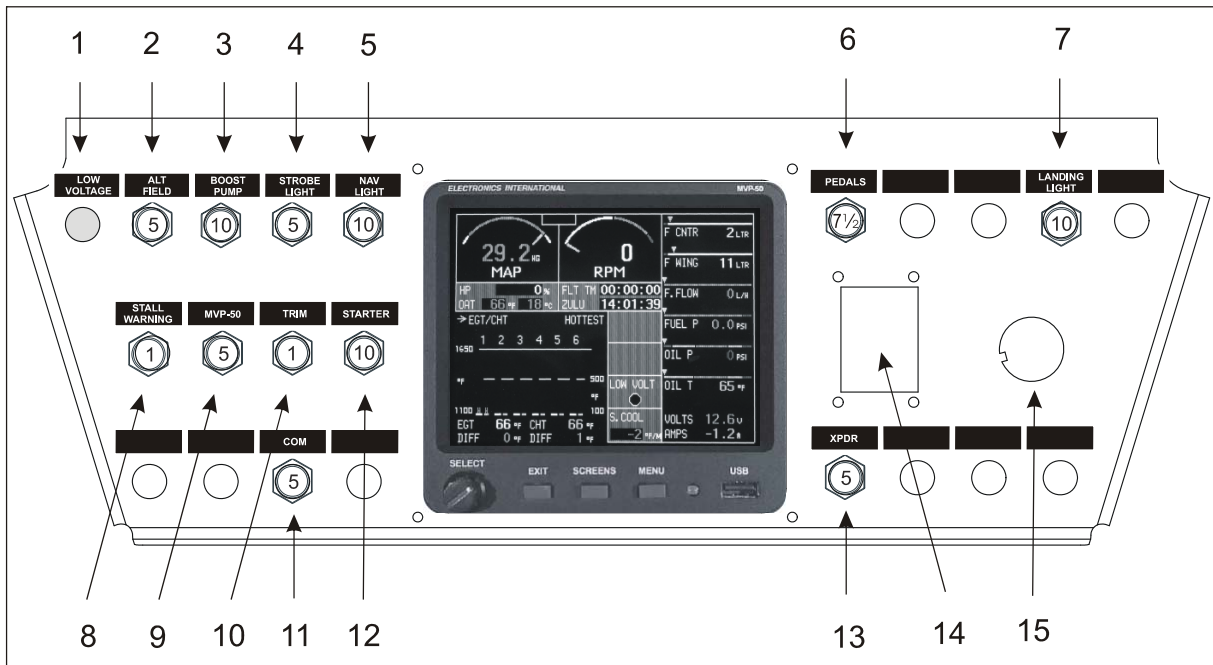
Refer to the MVP-50P documentation of Electronics International Inc. (see Chapter 1) for detailed information about features.

The following features are not available in the configuration installed in the EXTRA 330LX:

- External dimmer potentiometer
- External warning and caution light
- Voice alarm
- System Screen
- Weight and Balance (not applicable, do not use!)
- Checklists 1 - 3 (not applicable, do not use!)
- Gear warning and TAS Setup Screen
- Pressure Altitude Calibration Screen
- Flaps, Trim and Special Function Calibration Screen
- Calibrating Airspeed
- Gear Position and Unsafe Indicators
- Gear Warning

### Instrument Panel Layout

Generally an alternate panel is used to carry the MVP-50P. For that reason the circuit breaker layout also changes as shown in Figure 3.



**Figure 3**

**Alternate Panel Layout**

**Pos. Item**

- 1 Alternator warning light incl. press-to-test feature (located in the switch-row, if sub panel is not used)
- 2 Alternator field circuit breaker
- 3 Boost pump circuit breaker
- 4 Strobe light circuit breaker
- 5 NAV light circuit breaker
- 6 Electrical pedal adjustment circuit breaker
- 7 Landing light circuit breaker
- 8 Stall warning circuit breaker
- 9 MVP-50 circuit breaker
- 10 Electrical trim system circuit breaker
- 11 COM circuit breaker
- 12 Starter circuit breaker
- 13 Transponder circuit breaker
- 14 ELT Switch
- 15 Starter switch

## 77-41-01

## Main Engine Screen

The MVP-50P Main Engine Screen (see Figure 4) displays the primary engine and aircraft instruments. This screen is displayed on power-up and is the screen that should be monitored during flight.



Figure 4 MVP-50P with Main Engine Screen

Buttons operate as follows:

- Push-Select Moves the cursor, selects functions and changes digits.
- Exit Exits out of a field or screen and returns the display to the Main Engine Screen.
- Screens Switches the display between screens as selected in the Screens Button Setup.
- Menu Displays a menu (if available) for the current screen.

### Removal/Installation

Follow the procedure for typical instruments in Chapter 31.



## 77-41-02

### Mounting Sheet

To carry the electronic data converter (1, Figure 5) and two modules (2 - 3) a mounting sheet (10) is installed on the right side of the fuselage just behind the firewall.

#### Removal/Installation

- 1 Remove main fuselage cover as per Chapter 53-00-03.
- 2 Remove the electronic data converter (1, Figure 5) and the modules (2 - 3) as per following sections.
- 3 Remove the attachment bolts and shock mounts (9) and remove the mounting sheet (10).
- 4 Reverse procedure for installation.

## 77-41-03

### Electronic Data Converter

#### Removal/Installation

- 1 Remove main fuselage cover as per Chapter 53-00-03.
- 2 Disconnect the electrical wiring (8) from the electronic data converter (1, Figure 5).
- 3 Remove the attachment bolts (11) and remove the electronic data converter (1).
- 4 Reverse procedure for installation.

## 77-41-04

### Module

#### Removal/Installation

- 1 Remove main fuselage cover as per Chapter 53-00-03.
- 2 Disconnect the electrical wiring (8) and/or tubing (7) from the module (2 or 3, Figure 5).
- 3 Remove the attachment bolts (12) and remove the module (2 or 3).
- 4 Reverse procedure for installation.

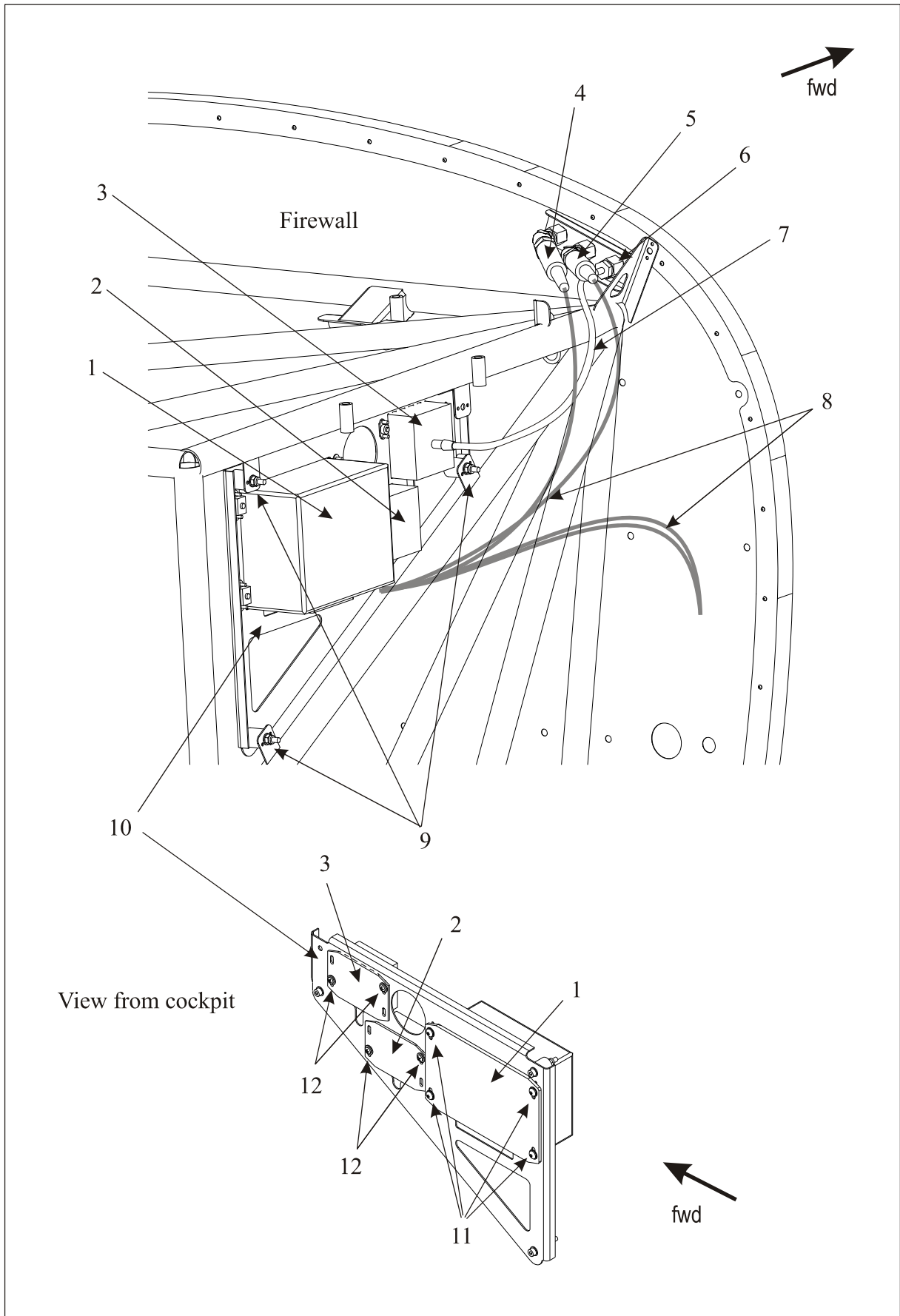


Figure 5

Mounting Sheet and MVP-50P Components

## 77-41-05

## Fuel Flow Transducer

### Removal/Installation



### CAUTION

Spilling fuel could inflame. Ensure exhaust is cool.

- 1 BATTERY switch off.
- 2 Remove engine cowlings as per Chapter 71-10-00.
- 3 Remove the fire sleeve (6).
- 4 Disconnect the fuel hoses (3, Figure 6) from the transducer (4).
- 5 Disconnect the electrical wiring (1) from the transducer.
- 6 Remove the attachment bolts (2) and remove the transducer from the mounting sheet (5).
- 7 Reverse procedure for installation.

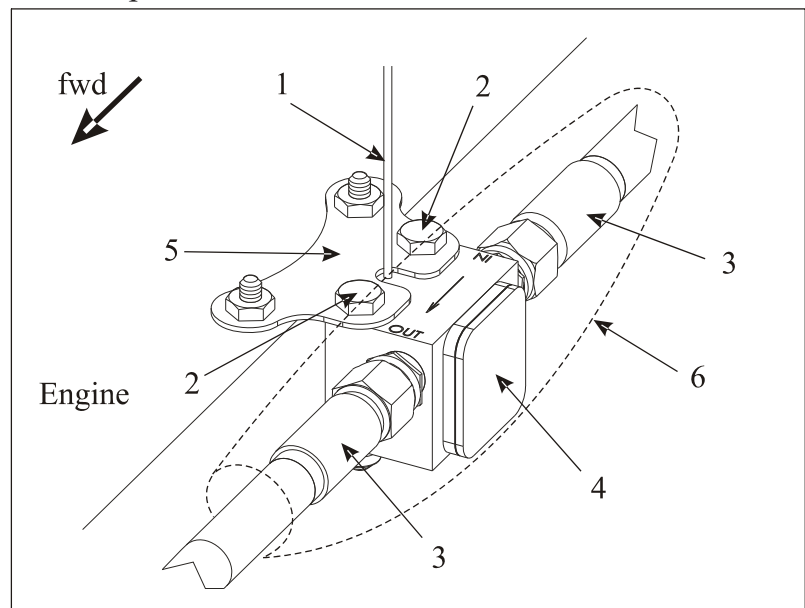


Figure 6

Fuel Flow Transducer

## 77-41-06

## Probes and Transducers

The CHT probes are screwed to the respective ports on the engine (see Figure 7).

The EGT probes are attached to the exhaust pipes with clamps (see Figure 7).

The OT probe is screwed to the respective port on the aft engine side (see Figure 6 of Chapter 79-30-20).

The oil (4, Figure 5) and fuel (5) pressure transducers are screwed to the respective fittings on the firewall.

Refer to Chapter 28 for fuel contents transmitters.

The MAP transducer is module 3 of Figure 5. The tubing (7) is routed from the module through a bulkead fitting (6) in the firewall to the engine (see also Figure 1).

The rpm signals are taken directly from the magnetos.

The OAT probe is fastened to the right side of the bottom fuselage cover (behind the center tank drain) by means of a nut. A plug allows easy disconnecting.

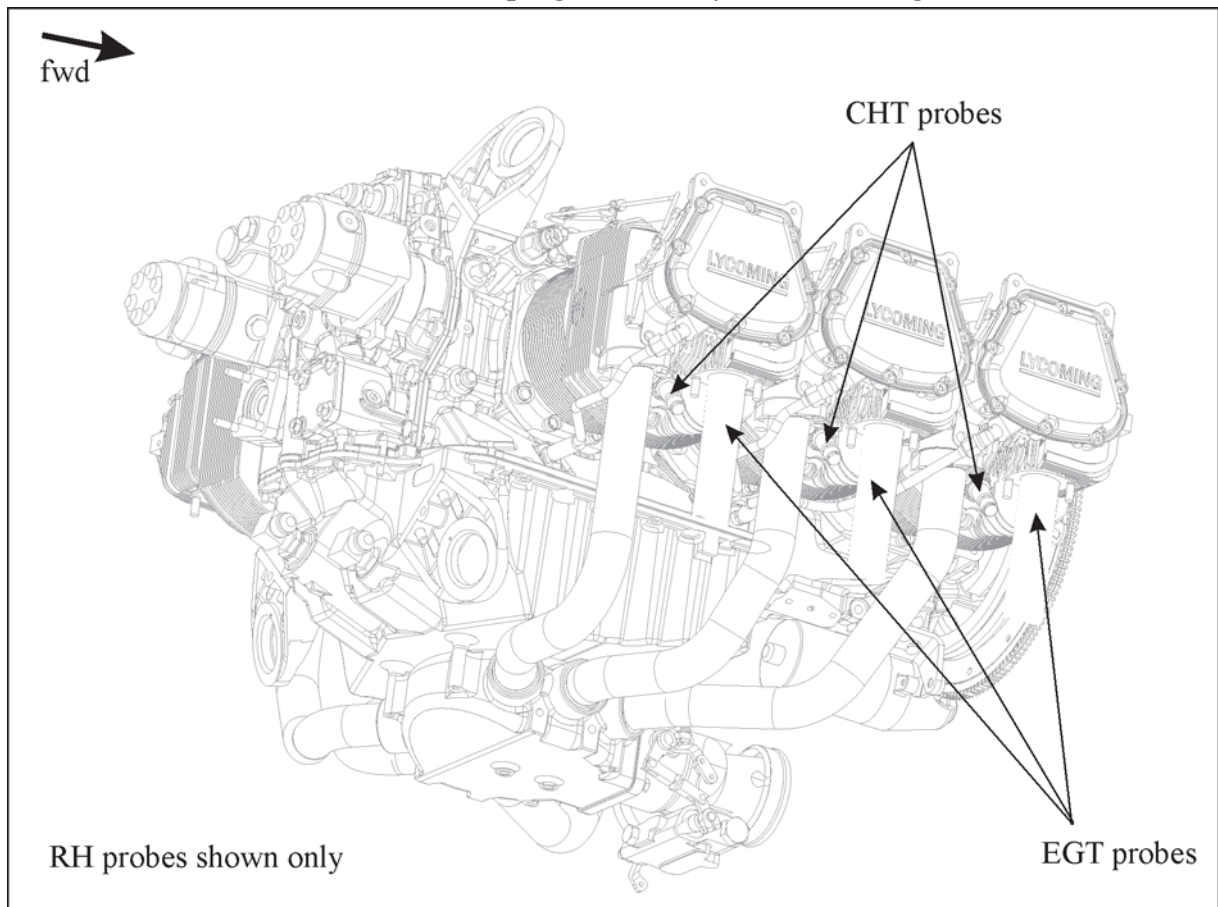


Figure 7

EGT/CHT Probes Location

## **Chapter 78**

### **Exhaust**

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78-00-00

GENERAL

The EXTRA 330LX is generally equipped with a Gomolzig 6 in 1 exhaust system (refer to figure 1) with integrated silencer (muffler).

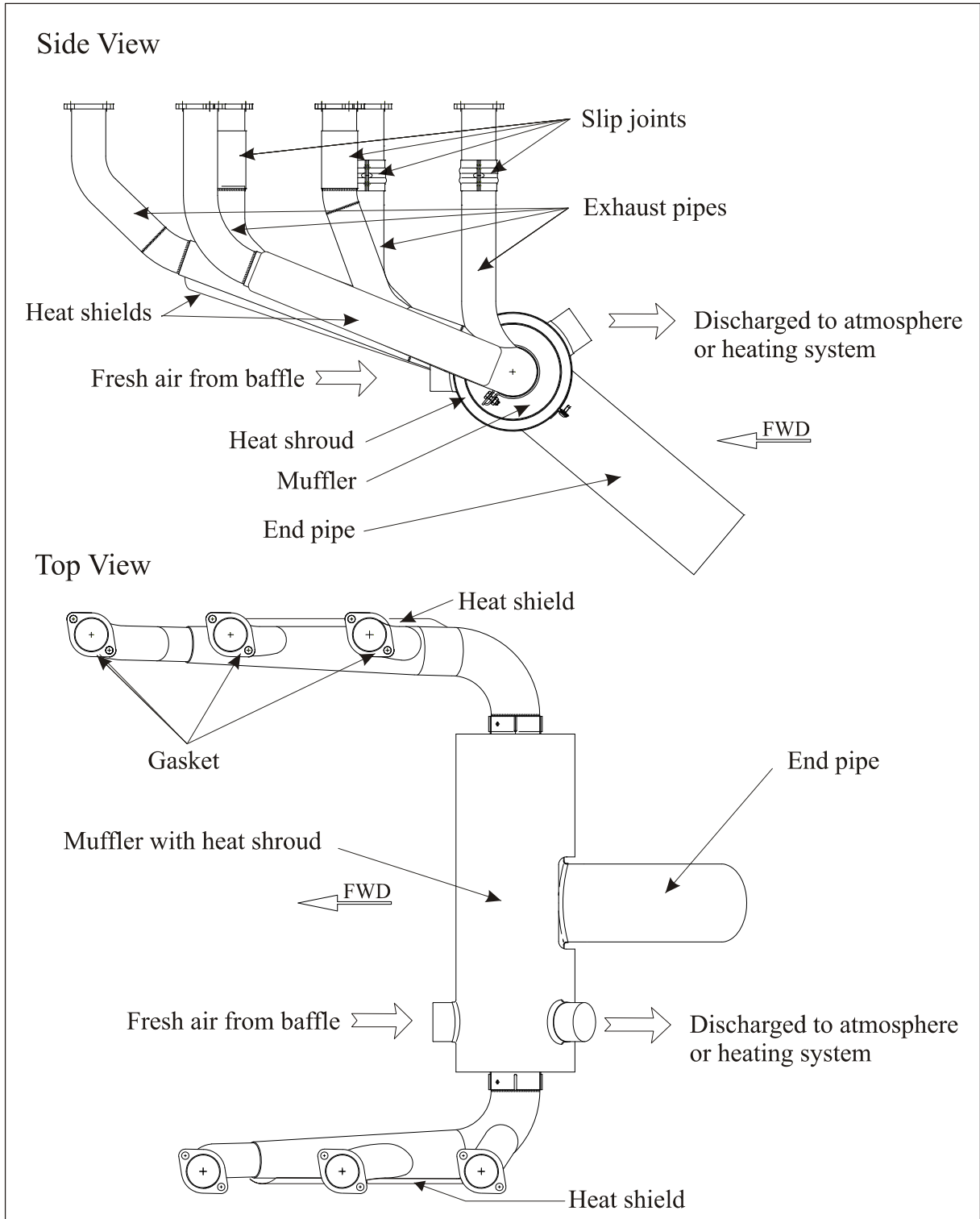


Figure 1 Exhaust System

## 78-10-00

## COLLECTOR/NOZZLE

### Description

Each engine cylinder has a separate exhaust pipe routed down merging in collector tubes with increasing diameter. The collector tubes are equipped with heat shields to protect the lower engine cowling against the heat. Several exhaust pipes feature slip joints to allow for thermal expansion.

The left and right collector tubes are merged further aft in the muffler under the engine. An end pipe protrudes from the muffler through the lower engine cowling for exhaust gas discharge to the atmosphere.

### Operation

The exhaust pipes are of welded stainless steel. These pipes are routed from the cylinders down to the muffler under the engine. The muffler comprises an inner pipe, which is perforated, and an outer pipe to form a welded, sealed structure.

The muffler is cooled using a surrounding heat shroud, which is fed with fresh air from the forward LH baffle which is then discharged to the atmosphere or to the heating system.

### Trouble Shooting

<i>Trouble</i>	<i>Possible Cause</i>	<i>Remedy</i>
Engine too loud	Muffler defective	Replace muffler per Ch. 78-10-02.
Exhaust piping cracked	Muffler not secured	Reweld piping and tighten clamps on muffler
	Muffler too hot	Check fresh air ducting
Cylinder outside sooted	Gasket defective	Replace gasket per Ch. 78-10-03.
	Exhaust flange bent	Replace exhaust pipe per Ch. 78-10-01.
Cowling inside damaged	Heat shield defective	Replace heat shield per CH. 78-10-04.



---

**NOTE**

---

**The use of new gaskets and seals is recommended when ever replacing or reinstalling exhaust system components.**

**Removal**

- 1 Remove upper and lower engine cowling per Ch. 71.
- 2 Remove EGT sensor on the right hand side rear cylinder (No.5) per chapter 77.
- 3 Remove throttle control cable at the injector, at the attachment clamp block near the injector and at the cushioned clamp on the muffler (refer to chapter 73).
- 4 Remove the cooling air ducting on both forward and rearward flanges on the muffler.
- 5 In case a smoke system is installed, remove the smoke oil hose from the smoke oil injector nozzle on the exhaust end pipe.
- 6 Loosen the nuts on the exhaust flanges and remove the exhaust system.

**Installation**

Install in reverse sequence of removal observing the following items:

- 1 Use new gaskets.
- 2 Use new toothed lock washers.
- 3 Apply copper paste to the studs at the engine exhaust openings.
- 4 Hold the exhaust system in place and tighten the nuts (torque limit: minimal 4.5 Nm / 40 in.lb).
- 5 Be sure to correctly install the double ply flexible ducting on the flanges (inner ply could obstruct flow).

### **Leakage Testing**

This can be done without having to remove the system.

- 1 Loosen the screws that hold the heat shroud.
- 2 Inspect the muffler for cracks and corrosion.
- 3 Reweld minor cracks.
- 4 Replace parts which show major damage.
- 5 Reinstall the heat shroud.

## **78-10-01**

### **Exhaust Pipe**

#### **Replacement**

- 1 Remove exhaust system per chapter 78-10-00.
- 2 For cylinders 1-2 replace entire collector tube.
- 3 For cylinders 3-4 pull the exhaust pipe out of the slip joint and replace the exhaust pipe.
- 4 For cylinder 5-6 loosen the clamps on the slip joints and replace the exhaust pipe.
- 5 Drill 4,8 mm (3/16") hole for EGT sensor(s) at identical location.
- 6 Reinstall exhaust system in reverse sequence of removal.

## **78-10-02**

### **Muffler**

#### **Replacement**

- 1 Remove exhaust system per chapter 78-10-00.
- 2 Loosen the clamps on the muffler side flanges and remove the left and right collector tubes.
- 3 Replace muffler and reinstall in reverse sequence of removal.

## 78-10-03

### Gasket

#### Replacement

- 1 Remove exhaust system per chapter 78-10-00.
- 2 Replace gaskets.
- 3 Reinstall exhaust system in reverse sequence of removal.

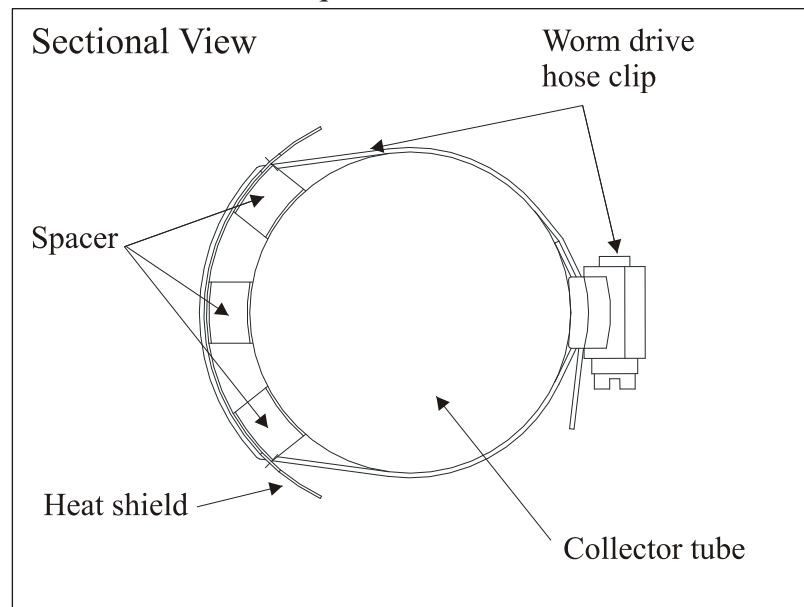
## 78-10-04

### Heat Shield

#### Replacement

Refer to figure 2.

- 1 Remove cowling per chapter 71.
- 2 Remove heat shield worm drive hose clips.
- 3 Replace heat shield.
- 4 Reinstall in reverse sequence of removal.



*Figure 2 Heat Shield Replacement*

# **Chapter 79**

## **Oil System**

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## **79-00-00**

## **GENERAL**

The EXTRA 330LX is equipped with a modification of a Christen Inverted Oil System (CHRISTEN 801 series). Maintenance work or overhaul of this system requires consultation of the manufacturer. (Refer to Lycoming Operation and Installation Manual (refer to chapter 1). Additionally, the lubrication system of the EXTRA 330LX has a single oil cooler which is connected to the engine by flexible tubing.

## **79-01-00**

### **Christen Inverted Oil System**

#### **Description and Operation**

The standard Christen 801 Inverted Oil System is a kit-form accessory for Lycoming aircraft engines which permits normal engine lubrication, with minimal oil loss, during aerobatic flight. When installed, it becomes a self-contained extension of the normal aircraft engine oil and breather systems. As the system control valves are gravity-operated, no connection to aircraft power sources is required (refer to figure 1 and 2).

The system works in all inverted and negative-g flight conditions and is particularly suited for high-performance aircraft used for unlimited-class aerobatic competitions.

The need for modification of the standard Christen 801 Inverted Oil System results from installation requirements for different system components of the Lycoming engine.

## Normal flight

During normal flight, the weighted ball valve at the top of the oil separator is open, allowing blow-by gases from the engine crankcase to be vented from the breather port to the top of the oil separator and out through the overboard breather line. The top ball valve of the oil valve is closed and the bottom ball valve is open, allowing oil to flow from the sump fitting to the oil pump and out to the engine lubrication points.

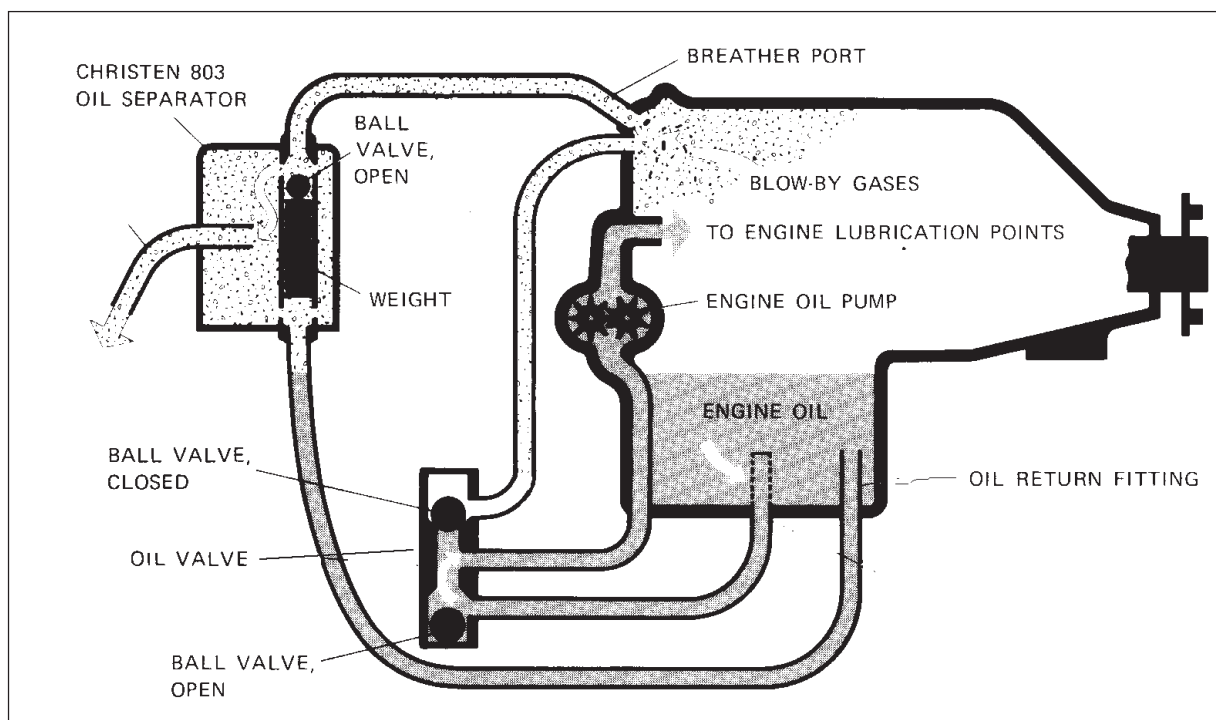


Figure 1

*Inverted Oil System, Normal Flight*

## Inverted flight

When the aircraft is inverted, engine oil falls to the top of the crankcase. The weighted ball valve in the oil separator closes, preventing overboard loss of oil through the top of the oil separator. Blow-by gasses from the engine crankcase are vented from the sump to the bottom of the oil separator and out through the overboard breather line. The top ball valve of the oil valve is open, and the bottom valve is closed, allowing oil to flow out from the breather port to the oil valve to the oil pump and out to the engine lubrication points.

Any oil in the lines which fails to return to the sump during the transition between normal and inverted flight drains into the oil separator. This oil then returns to the sump from the bottom of the oil separator during periods of normal flight.

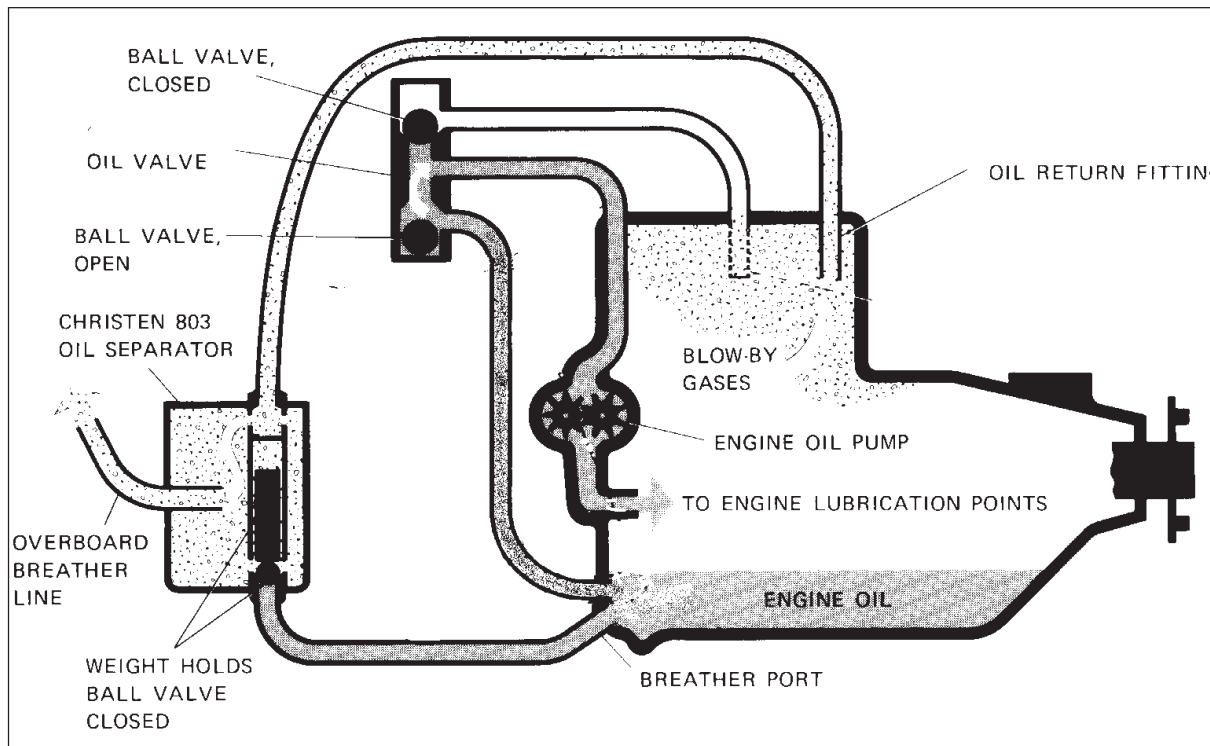


Figure 2

*Inverted Oil System, Inverted Flight*

### Maintenance Practices

The inverted oil system normally requires no maintenance. During major overhauls or when repairs require sump removal, inspect sump for excessive deposits of sludge, varnish, or foreign material. If sump is dirty, remove and thoroughly clean all hoses and components; then use compressed air blast for drying and cleanout before reassembly.

### Cleaning

The inverted oil system must be flushed with a suitable petroleum solvent, such as varsol, every 300 (three hundred) hours of engine operation or when there is evidence of the loss of oil through the breather line after normal flight.



## **79-01-01**

## **Valve Balls**

### **Reseating**

Marginal oil loss through the oil valve may result from nicks in the valve seats which cause leakage when the valve should be closed. Such nicks can be caused by mishandling or by small chips of metal being caught between the ball and the seat as the valve operates during initial run-in of a new or overhauled engine. For more information of the valves refer to Lycoming Operation and Installation Manual (see chapter 1).

**79-20-00****DISTRIBUTION**

The hose and fitting installation is modified compared to the standard Christen Inverted Oil System. The connections of the Inverted Oil System still consist of AN (Army/Navy) Standard fittings.

The flexible hoses of the oil cooling system are connected by AN Standard fittings with equal sizes (8D), but different connection angles.

**Maintenance Practices**

Before making installations and repairs to the aircraft plumbing, it is important to make accurate identification of plumbing materials.

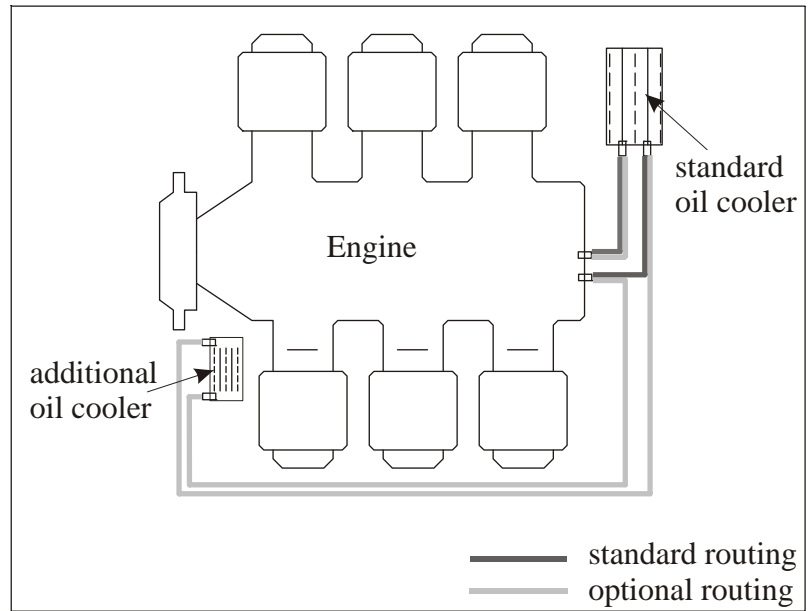
**79-20-01****Oil Cooler****Description and Operation**

The lubrication system of the EXTRA 330LX has a single oil cooler which is mounted on the aft right hand side of the engine. It is connected to the engine by hoses.

During operation the hot lubricating oil leaving the engine is pumped by an engine-driven pump via a hose to the oil cooler. The oil is cooled in passing through the oil cooler and returned to the engine lubricating circuit through the return hose.

Optionally, the EXTRA 330LX can be equipped with an additional, smaller oil cooler to increase the cooling capacity. It is installed on the front left side of the engine.

It is connected with hoses between the output port of the standard oil cooler and the oil return port of the engine accessory case.



*Figure 3 Oil Cooling System*

## **79-20-02**

### **Fittings**

General information concerning fittings used in the EXTRA 330LX can be found in chapter 20-10-08.

## **79-20-03**

### **Flexible Hoses**

General information concerning flexible hoses can be found in chapter 20-10-07.

## 79-30-00

## INDICATING

Oil pressure and oil temperature are sensed on the EXTRA 330LX engine and are indicated to the pilot in command.

### Trouble Shooting

<i>Trouble</i>	<i>Possible Cause</i>	<i>Remedy</i>
No oil pressure indication	Sensor defective Gauge defective	Replace sensor. Replace gauge.
Oil pressure low	Engine oil pressure low  Orifice engine fitting blocked Sense line leakage	Check engine oil pressure with calibrated equipment. Clean fitting. Replace sense line.
Oil temperature high	Sensor or cable defective  Gauge defective Incorrect engine oil	Replace sensor. Repair cable defect. Replace gauge. Perform engine oil change.

## 79-30-10

## Oil Pressure

The oil pressure gauge is located in the rear instrument panel. The gauge receives its data electrically from a pressure sensor located on the aft side of the firewall (refer to figure 4). The pressure sensor (1) is connected to a fitting (2) on the cold side of the firewall. A sense (wet) line (3) connects the bulkhead fitting to the reducer fitting (4) at the engine.

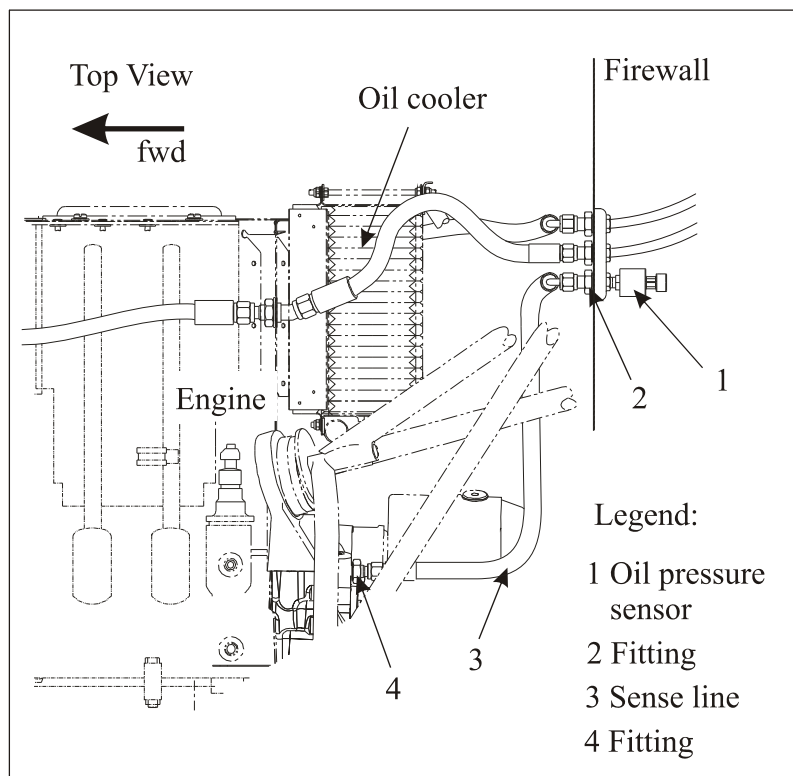


Figure 4 Oil Pressure Sensor & Wet Line

## 79-30-11

### Oil Pressure Gauge

Oil pressure indication is combined with the oil temperature indication in a single unit.

#### Removal/Installation

Refer to chapter 31.

## 79-30-12

### Oil Pressure Wet Line

#### Removal/Installation

- 1 Remove upper cowling per chapter 71
- 2 Disconnect the sense wet line at firewall bulkhead fitting and at engine fitting (refer to figure 4).
- 3 Install in reverse sequence of removal. Torque sense line fittings with 15.3 to 16.9Nm (135 to 150 in.lbs.) and apply inspection lacquer.

## 79-30-13

### Engine Fitting

#### Removal/Installation

- 1 Remove upper cowling per Chapter 71.
- 2 Disconnect the sense wet line per Chapter 79-30-12.
- 3 Remove the engine fitting.
- 4 Install in reverse sequence of removal. Torque engine fitting with 15.3 to 16.9Nm (135 to 150 in.lbs.) and apply inspection lacquer.

## 79-30-20

### Oil Temperature

The oil temperature gauge is located in the rear instrument panel. The gauge receives its data electrically from a sensor located on the engine in front of the oil filter screen (refer to figure 5).

## 79-30-21

### Oil Temperature Gauge

Oil temperature indication is combined with the oil pressure indication in a single unit.

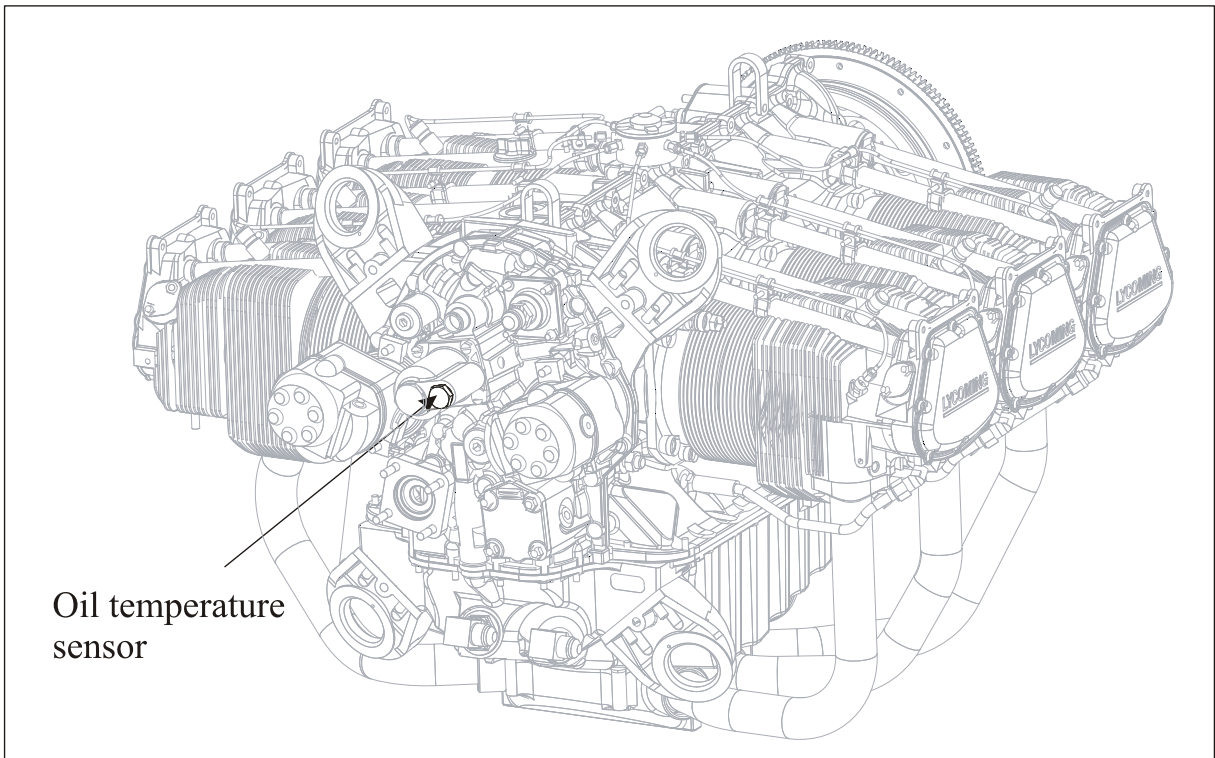
## 79-30-22

### Oil Temperature Sensor

#### Removal/Installation

The sensor can be easily removed and installed without special equipment.

- 1 Remove upper cowling per Chapter 71.
- 2 Remove oil temperature sensor (refer to figure 5).
- 3 Install in reverse sequence of removal.



**Figure 5**

***Oil Temperature Sensor Location***

## **Chapter 87**

### **Smoke**



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## I 87-00-00

## GENERAL

### Description

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.

The system consists of (refer to Figure 1):

Main smoke oil tank (1)

Smoke oil acro tank (7)

Ventilation lines (9)

Overpressure/check valve in smoke oil supply line to the nozzle (3)

Refill/Injection pump (2)

Two relais (changeover contact type) for pump control (15)

Smoke switch (ON-OFF type) on the throttle lever (13)

SMOKE REFILL switch in the instrument panel (11)

SMOKE ARM switch in the instrument panel (12)

SMOKE SYSTEM circuit breaker in the instrument panel (14)

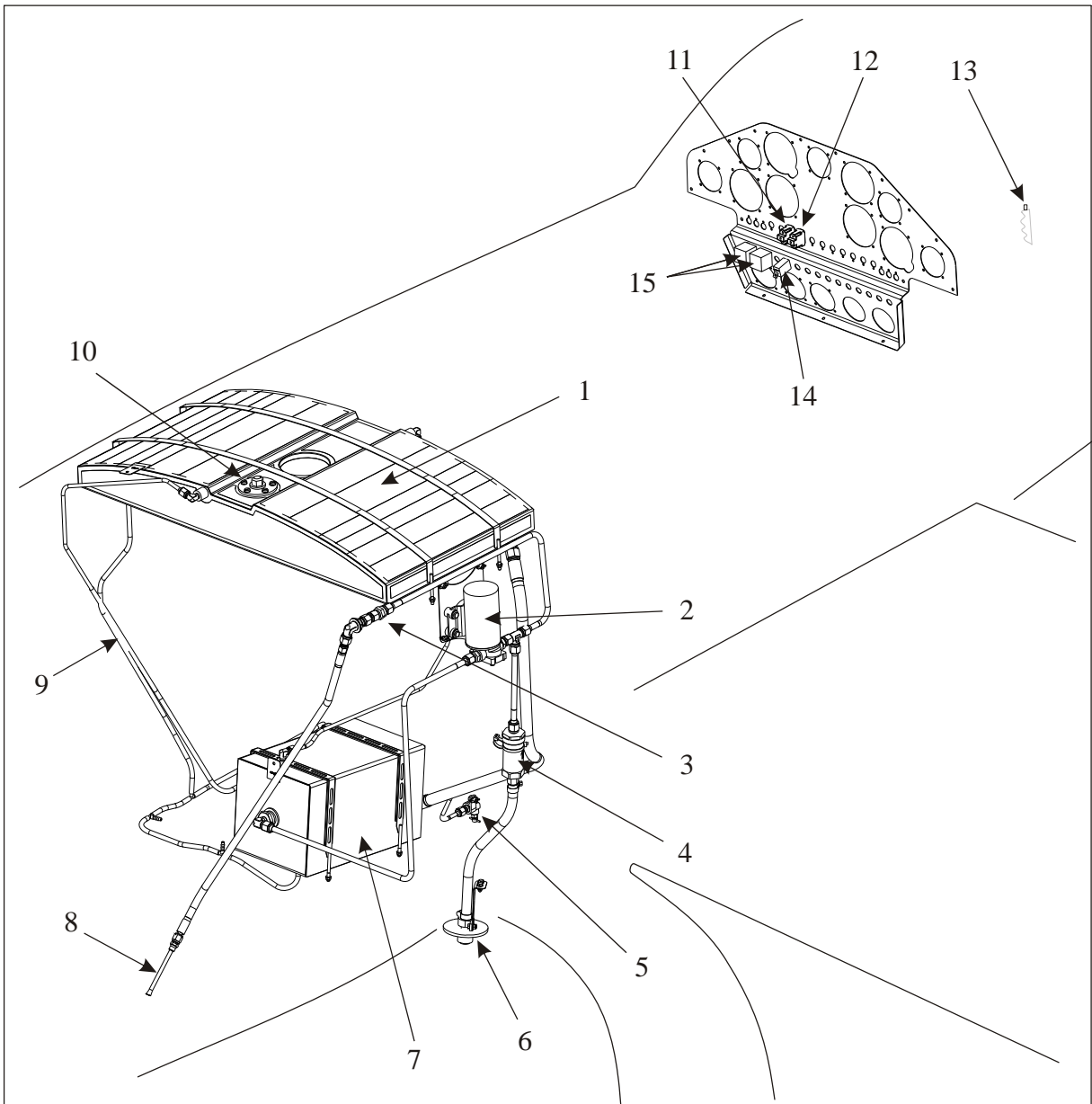
Float switch (10)

Filter element in the refill line (4)

Smoke tank drain (5)

Quick connector in the bottom fuselage cover (6)

Injector nozzle (8)



**Figure 1**

**Smoke System**

## I 87-10-00

## STORAGE

Refer to figure 1. The smoke oil is stored in both the smoke oil main (1) and acro tank (7). The tanks are provided with ventilation lines (9) for adequate venting. The tanks are filled by a pump (2) (reversed polarity) through a quick connector (6) located in the aircraft bottom fuselage cover. This line includes a filter (4) to prevent dirt to enter the smoke system.

For refilling the smoke oil tanks the SMOKE REFILL switch (11) has to be switched to the ON-position. Filled smoke oil tanks are detected by a float switch (10) placed in the main tank which shuts the pump off.

## I 87-10-01

## Smoke Oil Main Tank

### Removal/Installation

- 1 Remove canopy, main fuselage cover, instrument cover as per chapter 51.
- 2 Drain the smoke system.
- 3 Disconnect the electrical facilities from the smoke oil main tank.
- 4 Disconnect the smoke oil line from the smoke oil main tank.
- 5 Disconnect the ventilation line from the smoke oil main tank.

### NOTICE

**Prevent the drain tube of the GRP tank shell from breaking when handling the smoke oil main tank.**

- 6 Remove the metal attachment belts with the rubber stripes.
- 7 Remove the smoke oil main tank.
- 8 Install in reverse sequence of removal.

| 87-10-02

**Smoke Oil Acro Tank**

**Removal/Installation**

- 1 Remove canopy, main fuselage cover, instrument cover as per chapter 51 and the front seat as per chapter 25.
- 2 Drain the smoke system.
- 3 Loosen the center fuel tank and move to the RH side.
- 4 Remove the battery as per chapter 24.
- 5 Disconnect the smoke oil lines from the smoke oil acro tank.

**NOTICE**

**Prevent the drain tube of the GRP tank shell from breaking when handling the smoke oil acro tank.**

- 6 Remove the metal attachment belts with the rubber stripes.
- 7 Remove the smoke tank through the cockpit.
- 8 Install in reverse sequence of removal.

| **87-20-00**

**DISTRIBUTION**

Refer to figure 1. The same pump (2) which is used for refilling the tanks (normal polarity) injects the smoke oil from the smoke oil tanks through an overpressure/check valve (3) and the injector nozzle (8) into the hot exhaust gas to generate smoke. The pump is controlled by the SMOKE switches (11, 12) and the relais (15). The smoke system is electrically protected by the SMOKE SYSTEM circuit breaker (14).

For smoke system activation the SMOKE ARM switch (12) has to be switched to the ON-position. Then the smoke ON-OFF toggle switch (13) can be used to control the smoke.

# **Chapter 91**

## **Charts**

**NOTE**

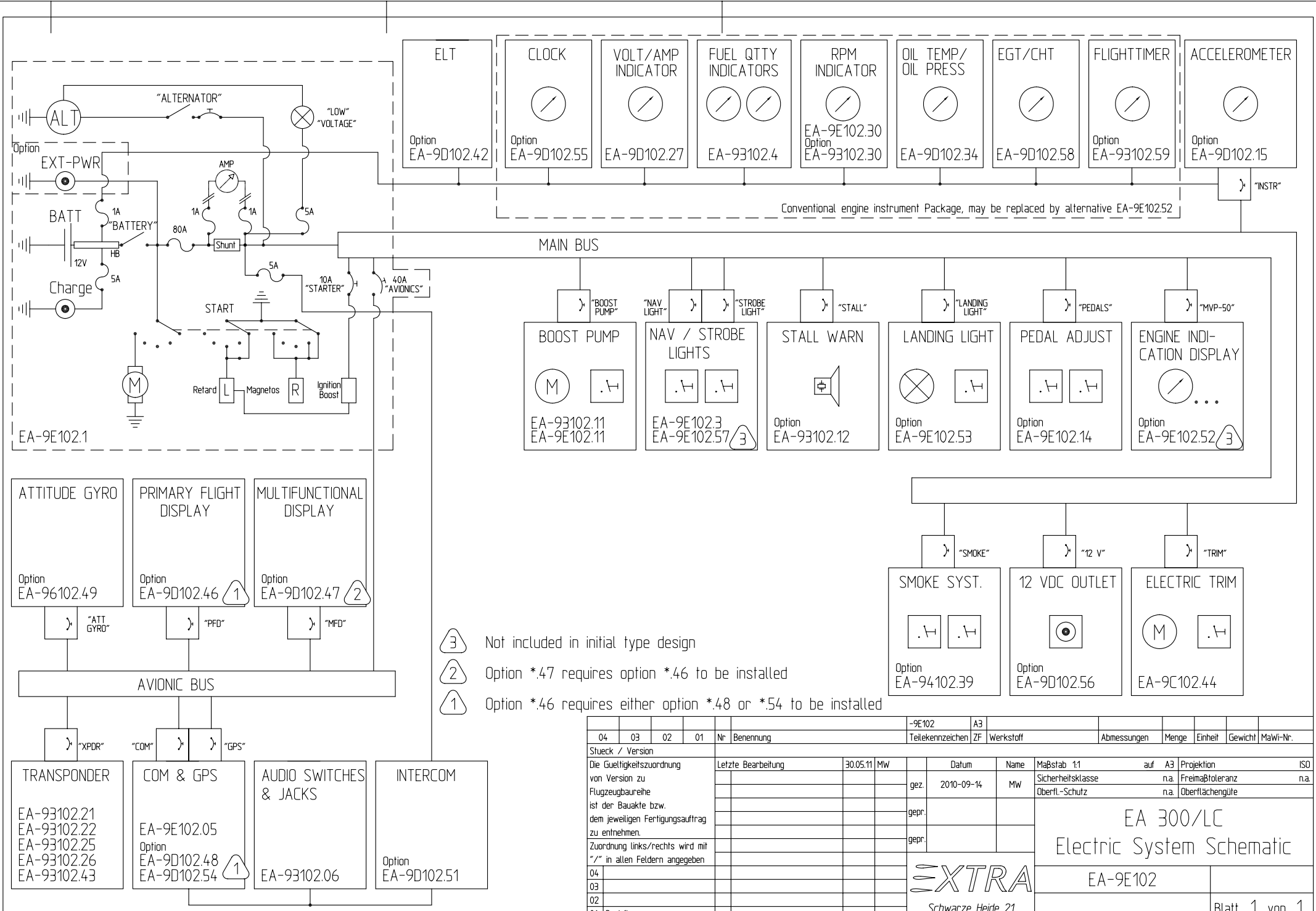
**Drawings and corresponding equipment are generally introduced with serial number LC001 or from the serial number given behind the drawing. Check the individual installation.**

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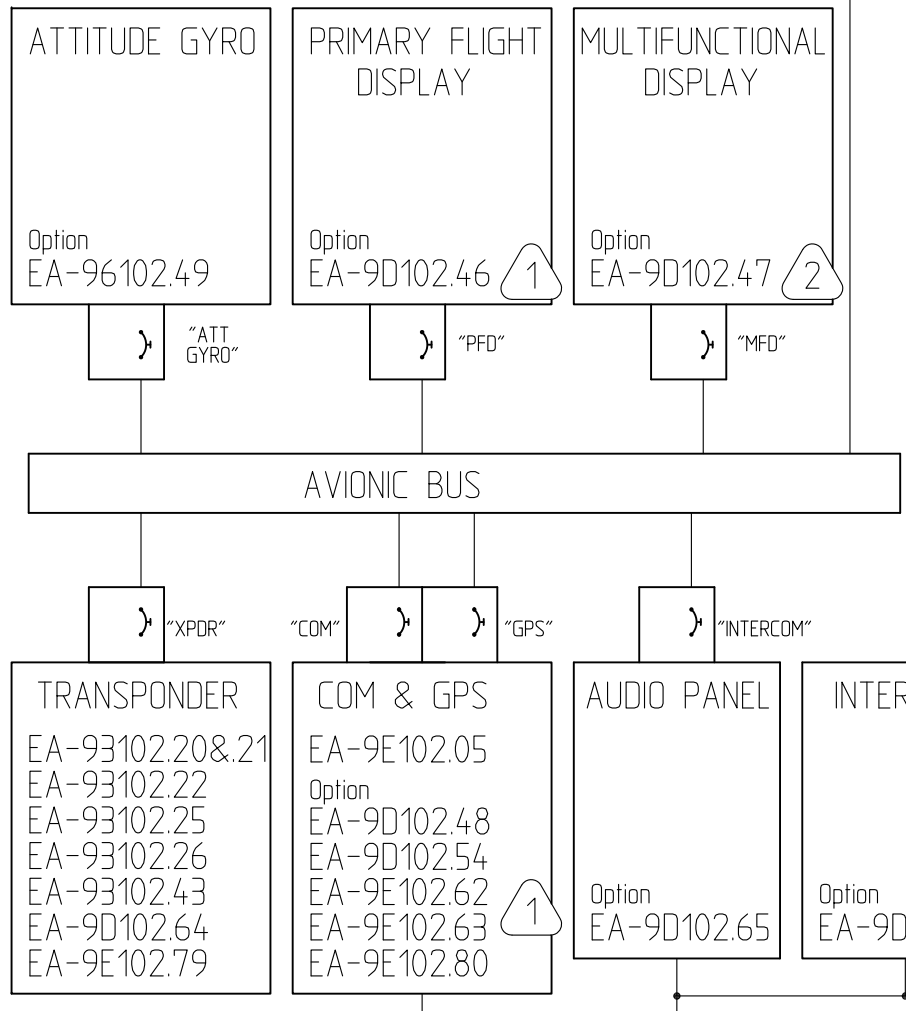
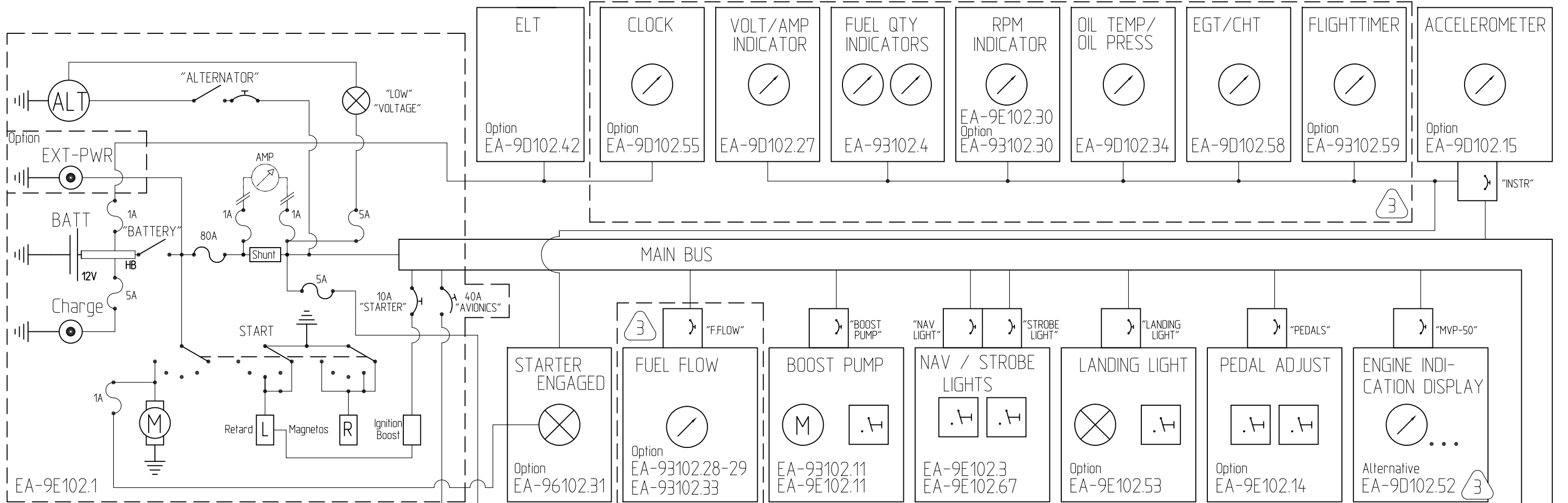
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EA-9D102.73	Garmin G5
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EA-9E102.80	TY91 COMR/T



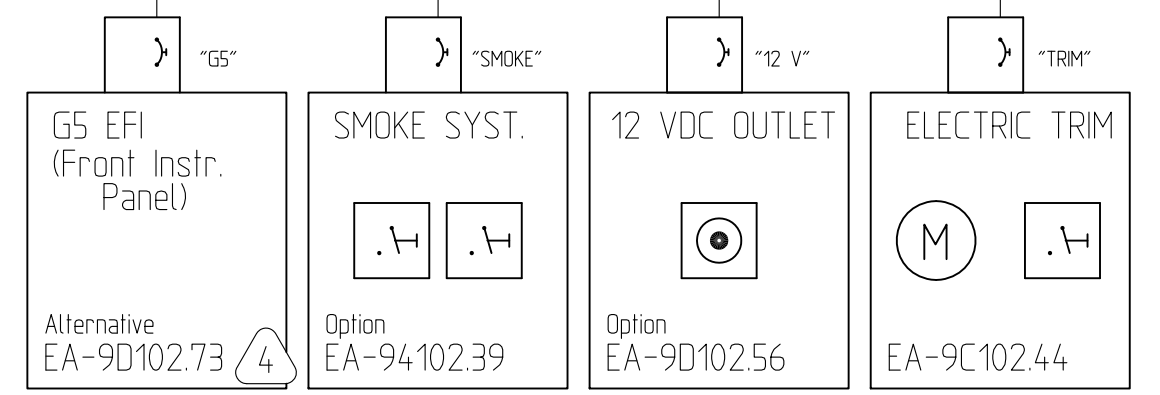
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- ② Option \*.47 requires option \*.46 to be installed
- ① Option \*.46 requires either option \*.48 or \*.54 to be installed

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04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Stueck / Version				Letzte Bearbeitung		30.05.11	MW	Datum	Name	Maßstab 1:1	auf A3	Projektion	ISO
Die Gueltigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				gepr.		2010-09-14	MW	Sicherheitsklasse	n.a.	Freimaßtoleranz	n.a.		
Zuordnung links/rechts wird mit "/" in allen Feldern angegeben				gepr.				Oberfl.-Schutz	n.a.	Oberflächengüte			
04								<b>EA 300/LC</b> <b>Electric System Schematic</b>  <b>EA-9E102</b>  Blatt 1 von 1					
03													
02													
01 Basisflugzeug													
Verf/Bezeichnung				Ausg		Änderungsmittlung Nr.		Datum		Name		Blatt 1 von 1	





- 4 Conventional altitude & airspeed ind. may be replaced by alternative EA-9D102.73
- 3 Conventional engine instrument Package, may be replaced by alternative EA-9D102.52
- 2 Option \*.47 requires option \*.46 to be installed
- 1 Option \*.46 requires either option \*.48, \*.54, \*.62 or \*.63 to be installed



04	03	02	01	Nr	Benennung	-9E102	A3	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.	
Stueck / Version																
Die Gueltigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.					Letzte Bearbeitung		Datum		Name		Maßstab 1:1		auf A3		Projektion ISO	
							gez. 2010-09-14		MW		Sicherheitsklasse		n.a.		Freimaßtoleranz n.a.	
							gepr.				Oberfl.-Schutz		n.a.		Oberflächengüte	
Zuordnung links/rechts wird mit "/" in allen Feldern angegeben					F	ÄM-300-19-02 & -03	25.6.21	MW			 Schwarze Heide 21 46569 Hünxe, Germany		EA 300/LC Electric System Schematic		EA-9E102 F Blatt 1 von 1	
04				D	ÄM-300-14-09	12.6.14	MW									
03				C	ÄM-300-14-04, -14-05	06.3.14	MW									
02				B	ÄM-300-14-03	06.2.14	MW									
01				A	ÄM-300-12-01	29.8.12	MW									
Ver. Bezeichnung					Ausg. Änderungsmitteilung Nr.		Datum		Name							

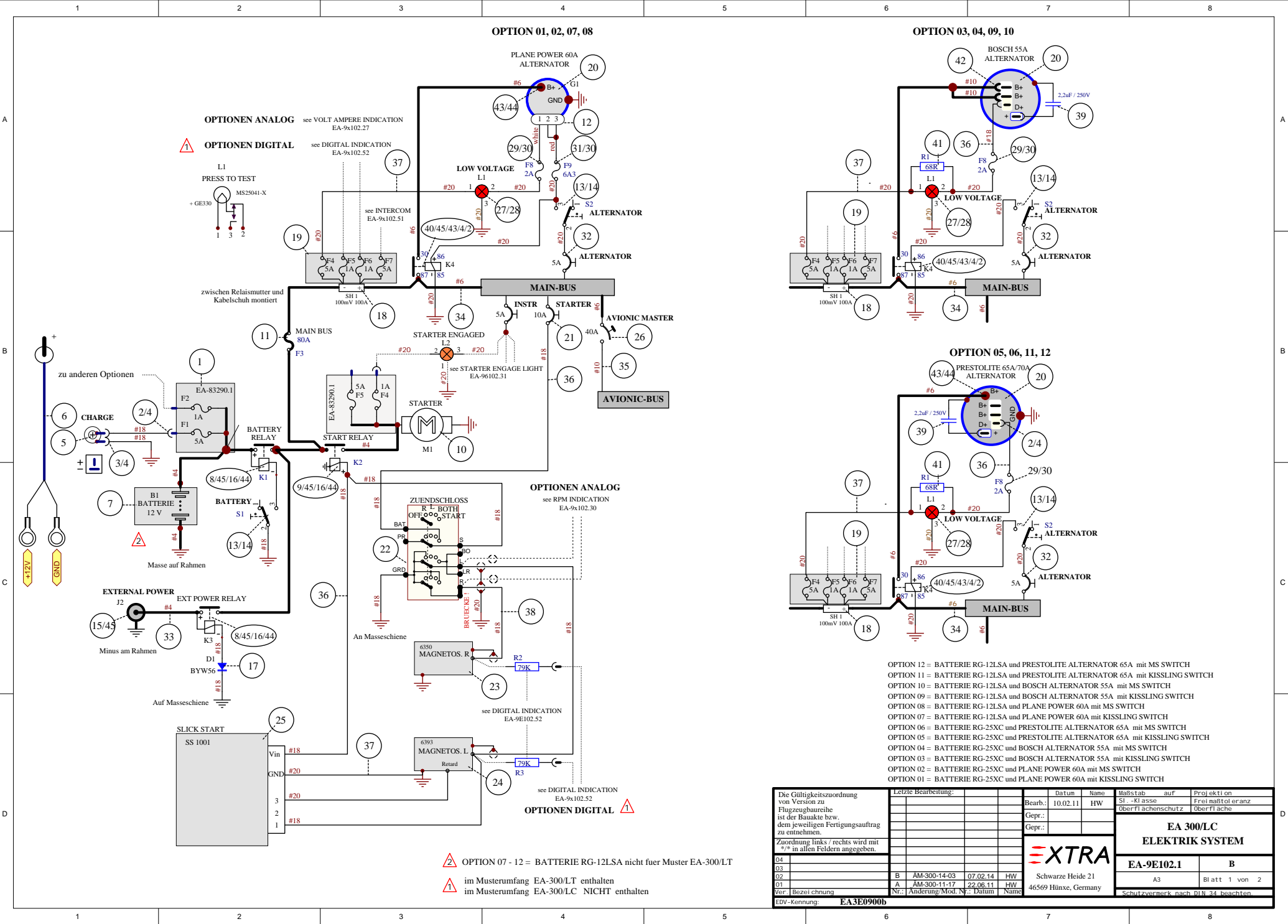
2 2 2 2 2 2

Table with columns for quantity (1-5), part number, description, manufacturer, and material. Includes items like SCHUTZKAPPE, RINGÖSE, POWER CONNECTOR, RESISTOR, RELAIS, CAPACITOR, WIRE, CIRCUIT BREAKER, FUSE, BULB, MAGNETO, ALTERNATOR, PLANE POWER, RECTIFIER, PIPER SOCKET, CAP RED, SWITCH, PLUG ASSEMBLY, STARTER, POWER SOLENOID, BATTERIE, SOCKET, FLACHSTECKHÜLSE, and GEHÄUSE STECKHÜLSE.

OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT

- OPTION 12 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit MS SWITCH
OPTION 11 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit KISSLING SWITCH
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OPTION 03 = BATTERIE RG-25XC und BOSCH ALTERNATOR 55A mit KISSLING SWITCH
OPTION 02 = BATTERIE RG-25XC und PLANE POWER 60A mit MS SWITCH
OPTION 01 = BATTERIE RG-25XC und PLANE POWER 60A mit KISSLING SWITCH

Technical drawing header block containing: Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben. Last updated: 10.02.11 by HW. Part name: EA3E0900a2. Includes XTRA logo and 'Schwarze Heide 21' information.



⚠ OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT  
 ⚠ im Musterumfang EA-300/LT enthalten  
 ⚠ im Musterumfang EA-300/LC NICHT enthalten

- OPTION 12 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit MS SWITCH
- OPTION 11 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit KISSLING SWITCH
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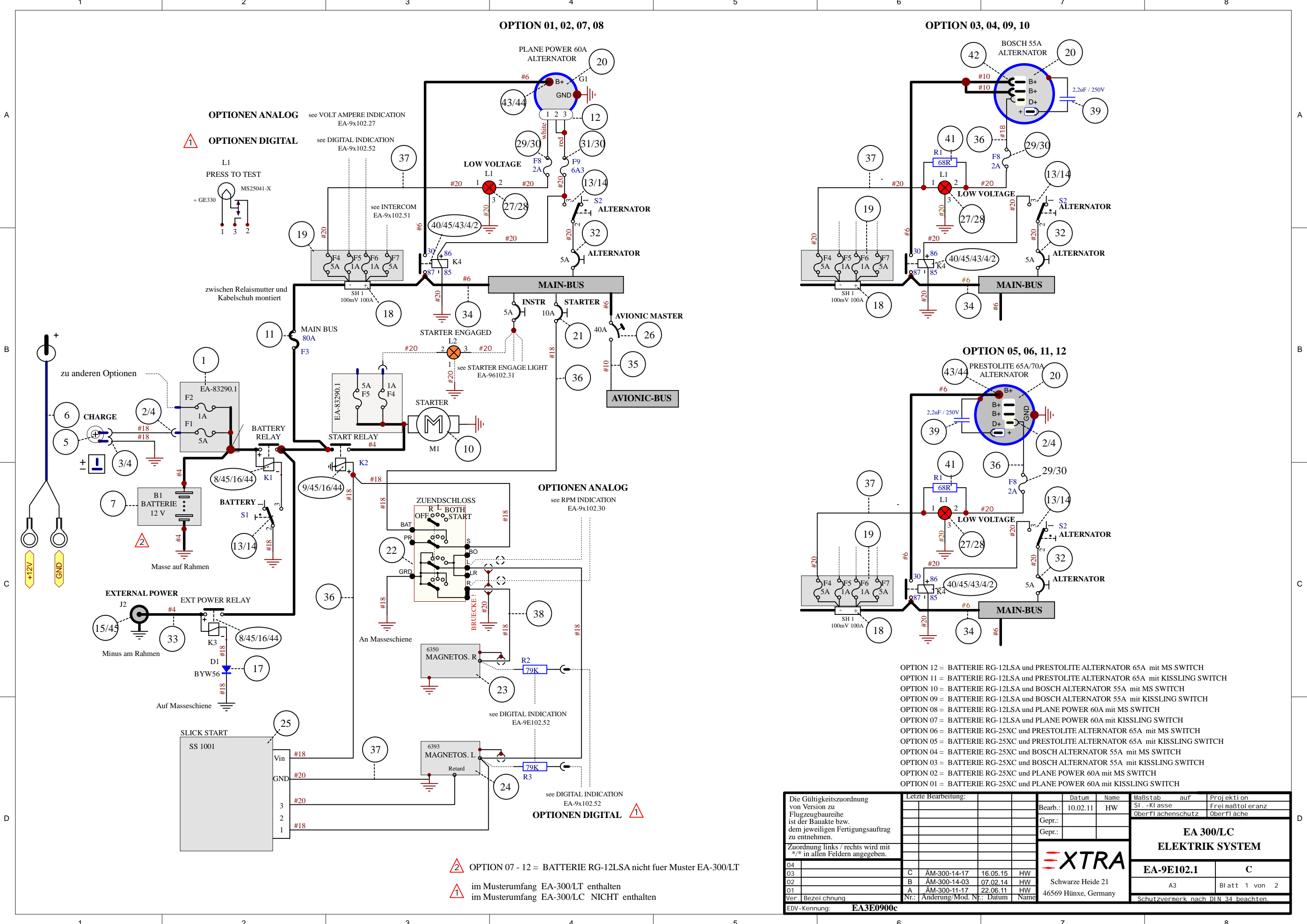
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Zuordnung links / rechts wird mit #18 in allen Feldern angegeben.		Ver-Bezeichnung Nr.:		EDV-Kennung:	
04							
03							
02	B	AM-300-14-03	07.02.14	HW	Schwarze Heide 21		
01	A	AM-300-11-17	22.06.11	HW	46569 Hünxe, Germany		

Letzte Bearbeitung:		Datum		Name		Maßstab		auf		Projektion	
			10.02.11		HW						

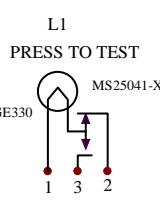
  

EA 300/LC ELEKTRIK SYSTEM		
EA-9E102.1	B	
A3	Blatt 1 von 2	
Schutzvermerk nach DIN 34 beachten		



**OPTIONEN ANALOG** see VOLT AMPERE INDICATION EA-9x102.27

**OPTIONEN DIGITAL** see DIGITAL INDICATION EA-9x102.52



zwischen Relaismutter und Kabelschuh montiert

zu anderen Optionen

Masse auf Rahmen

Minus am Rahmen

Auf Masseschiene

**OPTIONEN ANALOG** see RPM INDICATION EA-9x102.30

see DIGITAL INDICATION EA-9E102.52

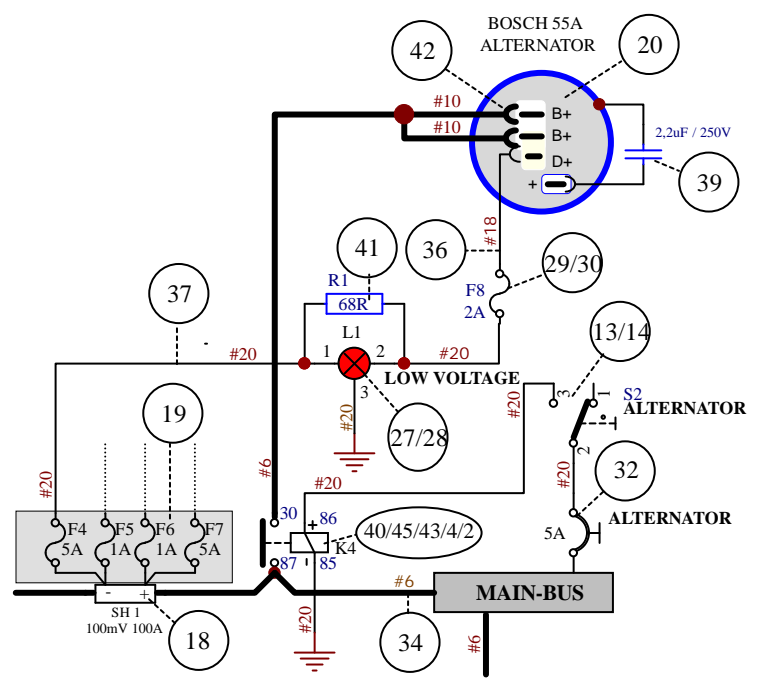
see DIGITAL INDICATION EA-9x102.52

**OPTIONEN DIGITAL** **1**

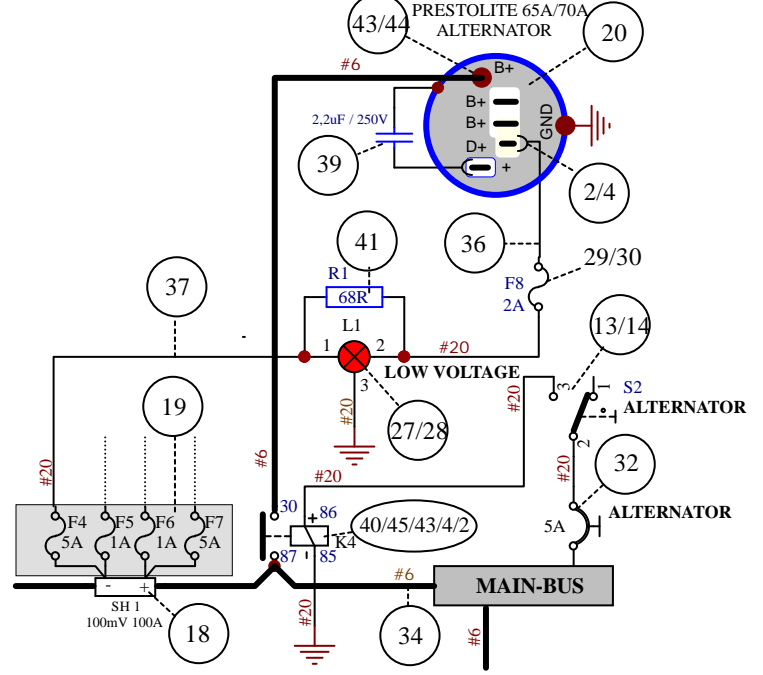
**2** OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT

**1** im Musterumfang EA-300/LT enthalten  
im Musterumfang EA-300/LC NICHT enthalten

**OPTION 03, 04, 09, 10**



**OPTION 05, 06, 11, 12**



- OPTION 12 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit MS SWITCH
- OPTION 11 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit KISSLING SWITCH
- OPTION 10 = BATTERIE RG-12LSA und BOSCH ALTERNATOR 55A mit MS SWITCH
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- OPTION 01 = BATTERIE RG-25XC und PLANE POWER 60A mit KISSLING SWITCH

Die Gultigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:		Datum	Name	MaBstab	auf	Projektion
			10.02.11	HW	SI	-KI	asse
	Gepr.:				Frei		maBtol
	Gepr.:				Oberfl		achenschutz
				<b>EA 300/LC</b>		<b>ELEKTRIK SYSTEM</b>	
				Schwarze Heide 21		Blatt 1 von 2	
				46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten.	
EDV-Kennung: EA3E0900c							

1

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2 2 2 2 2 2

Table with columns for quantity, material code, description, manufacturer, and part number. Includes items like SCHUTZKAPPE, WIRE AWG, FUSE, and ALTERNATOR.



OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT

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Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

Zuordnung links / rechts wird mit %/ in allen Feldern angegeben.

Table with columns for version (04, 03, 02, 01) and last processing (C, A) with date and name.

Ver. Bezeichnung: EA3E0900c

Table with columns for last processing (C, A), date (16.05.15, 22.06.11), and name (AM-300-14-17, AM-300-11-17).

XTRA logo and company information: Schwarze Heide 21, 46569 Hünxe, Germany.

Table with columns for date (10.02.11), name (HW), scale (A4), and projection (Blatt 2 von 2).

1

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3

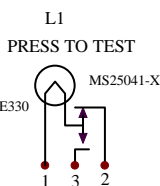
4

OPTION 01, 02, 07, 08

OPTION 03, 04, 09, 10

OPTIONEN ANALOG see VOLT AMPERE INDICATION EA-9x102.27

OPTIONEN DIGITAL see DIGITAL INDICATION EA-9x102.52



zwischen Relaismutter und Kabelschuh montiert

zu anderen Optionen

Masse auf Rahmen

Minus am Rahmen

Auf Masseschiene

SLICK START

SS 1001

OPTIONEN ANALOG see RPM INDICATION EA-9x102.30

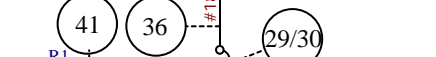
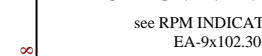
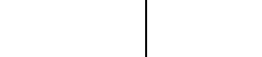
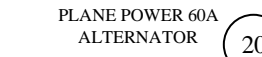
see DIGITAL INDICATION EA-9E102.52

see DIGITAL INDICATION EA-9x102.52

OPTIONEN DIGITAL

OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT

im Musterumfang EA-300/LT enthalten  
im Musterumfang EA-300/LC NICHT enthalten



- OPTION 12 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit MS SWITCH
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Die Gultigkeitszuordnung von Version zu Version ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit ** in allen Feldern angegeben.	Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
			10.02.11	HW	SI	-KI	asse
							Frei maßtol eranz
							Oberfl achenschutz
						<b>EA 300/LC</b> <b>ELEKTRIK SYSTEM</b>	
				Schwarze Heide 21		Blatt 1 von 2	
				46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten	
EDV-Kennung: EA3E0900d							



1

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△ △ △ △ △ △

5	5	5	5	5	5	5	5	5	5	5	5	5	45	SCHUTZKAPPE	MS25171-3S					00781	
4	4	3	3	4	4	4	4	3	3	4	4	44	SCHUTZKAPPE	MS25171-1S						00786	
1	1			3	3	1	1			3	3	43	RINGÖSE AWG8 6mm	0033461-0					FE4178		
		1	1					1	1			42	POWER CONNECTOR	1 297 011 001	Fa. BOSCH				FE0001		
1	1	1	1			1	1	1	1			41	RESISTOR 68R / 6WATT	ER5868RJT	Fa. TYCO ELEKTRONIC				33341		
1	1	1	1	1	1	1	1	1	1	1	1	40	RELAIS RP/120-12	1.016.158.00	Fa. MRS				33586		
1	1	1	1			1	1	1	1			39	CAPACITOR 2,2uF/250V	0 290 800 052					31608		
X	X	X	X	X	X	X	X	X	X	X	X	38	WIRE AWG 18 SHIELEDDED	MIL-C-27500-18TG1				mtr	02199		
X	X	X	X	X	X	X	X	X	X	X	X	37	WIRE AWG 20	MIL-W-22759/16-20				mtr	00775		
X	X	X	X	X	X	X	X	X	X	X	X	36	WIRE AWG 18	MIL-W-22759/16-18				mtr	00776		
X	X	X	X	X	X	X	X	X	X	X	X	35	WIRE AWG 10	MIL-W-22759/16-10				mtr	FE 0003		
X	X	X	X	X	X	X	X	X	X	X	X	34	WIRE AWG 6	MIL-W-22759/16-6				mtr	33081		
X	X	X	X	X	X	X	X	X	X	X	X	33	WIRE AWG 4	MIL-W-22759/16-4				mtr	200005		
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1	1	1	1	1	1	1	1	1	1	1	1	30	FUSEHOLDER	414-601					30033		
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1	1	1	1	1	1	1	1	1	1	1	1	26	CIRCUIT BREAKER SWITCH 40A	W31X2M1G-40	Fa. POTTER BRUMFIELD				03618		
1	1	1	1	1	1	1	1	1	1	1	1	25	SLICK START	SS 1001	Fa. UNISON				32598		
1	1	1	1	1	1	1	1	1	1	1	1	24	MAGNETO LEFT	6393					32860		
1	1	1	1	1	1	1	1	1	1	1	1	23	MAGNETO RIGHT	6350					02337		
1	1	1	1	1	1	1	1	1	1	1	1	22	MAGNETO SWITCH	10-357200-1	Fa. TELEDYNE CONTINENTAL				00185		
1	1	1	1	1	1	1	1	1	1	1	1	21	CIRCUIT BREAKER 10A	7277-2-10	Fa. KLIXON				31505		
		1	1					1	1			20	BOSCH ALTERNATOR 55A	0120 489 917	Fa. BOSCH				33508		
1	1				1	1						20	PRESTOLITE ALTERNATOR 65A/70A	66021637	Fa. PRESTOLITE				33558		
					1	1				1	1	20	PLANE POWER ALTERNATOR 60A	AL 12-EI60/B	Fa. PLANE POWER				33552		
1	1	1	1	1	1	1	1	1	1	1	1	19	FUSE PCB 4F	EA-7E291.10					7E291.010		
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2		2		2		2		2		2		14	CAP RED	11-00815					31763		
2		2		2		2		2		2		13	SWITCH SPST	MS35058-22					01602		
	2		2		2		2		2		2	13	SWITCH SPST	07.1.1.13 920	Fa. KISSLING				FE 4028		
			1	1						1	1	12	PLUG ASSEMBLY	11-1010	Fa. PLANE POWER	in Pos. 20/01-02			31239		
1	1	1	1	1	1	1	1	1	1	1	1	11	FUSE 80A	0298080					33591		
1	1	1	1	1	1	1	1	1	1	1	1	10	STARTER	149-12NL					30552		
1	1	1	1	1	1	1	1	1	1	1	1	9	POWER SOLENOID INT	70-111-225-5					32978		
2	2	2	2	2	2	2	2	2	2	2	2	8	POWER SOLENOID CONT	111-226-5	Fa. WHITE RODGERS				00136		
1	1	1	1	1	1							7	BATTERIE 12V 11Ah	RG-12LSA	Fa. CONCORDE				33697		
						1	1	1	1	1	1	7	BATTERIE 12V 24Ah	RG-25XC	Fa. CONCORDE				03617		
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4	4	3	3	5	5	4	4	3	3	5	5	4	FLACHSTECKHÜLSE 6,3mm	0042282-2					00093		
1	1	1	1	1	1	1	1	1	1	1	1	3	GEHÄUSE STECKHÜLSE 2 POL	926474-1	Fa. AMP				01168		
2	2	1	1	2	2	2	2	1	1	2	2	2	GEHÄUSE STECKHÜLSE 1 POL	925324-2	Fa. AMP				00098		
1	1	1	1	1	1	1	1	1	1	1	1	1	RELAY PCB FUSE	EA-83290.1					83290.1		
12	11	10	09	08	07	06	05	04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

A

B

C

D

△ OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT


- OPTION 12 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit MS SWITCH
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- OPTION 03 = BATTERIE RG-25XC und BOSCH ALTERNATOR 55A mit KISSLING SWITCH
- OPTION 02 = BATTERIE RG-25XC und PLANE POWER 60A mit MS SWITCH
- OPTION 01 = BATTERIE RG-25XC und PLANE POWER 60A mit KISSLING SWITCH

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

04		D	ÄM-300-15-02	15.09.15	HW
03		C	ÄM-300-14-17	16.05.15	HW
02					
01		A	ÄM-300-11-17	22.06.11	HW
Ver.	Bezeichnung	Nr.:	Änderung/Mod. Nr.:	Datum	Name

EDV-Kennung: EA3E0900d2

Letzte Bearbeitung:		Datum	Name
		Bearb.: 10.02.11	HW
		Gepr.:	
		Gepr.:	
 Schwarze Heide 21 46569 Hünxe, Germany			

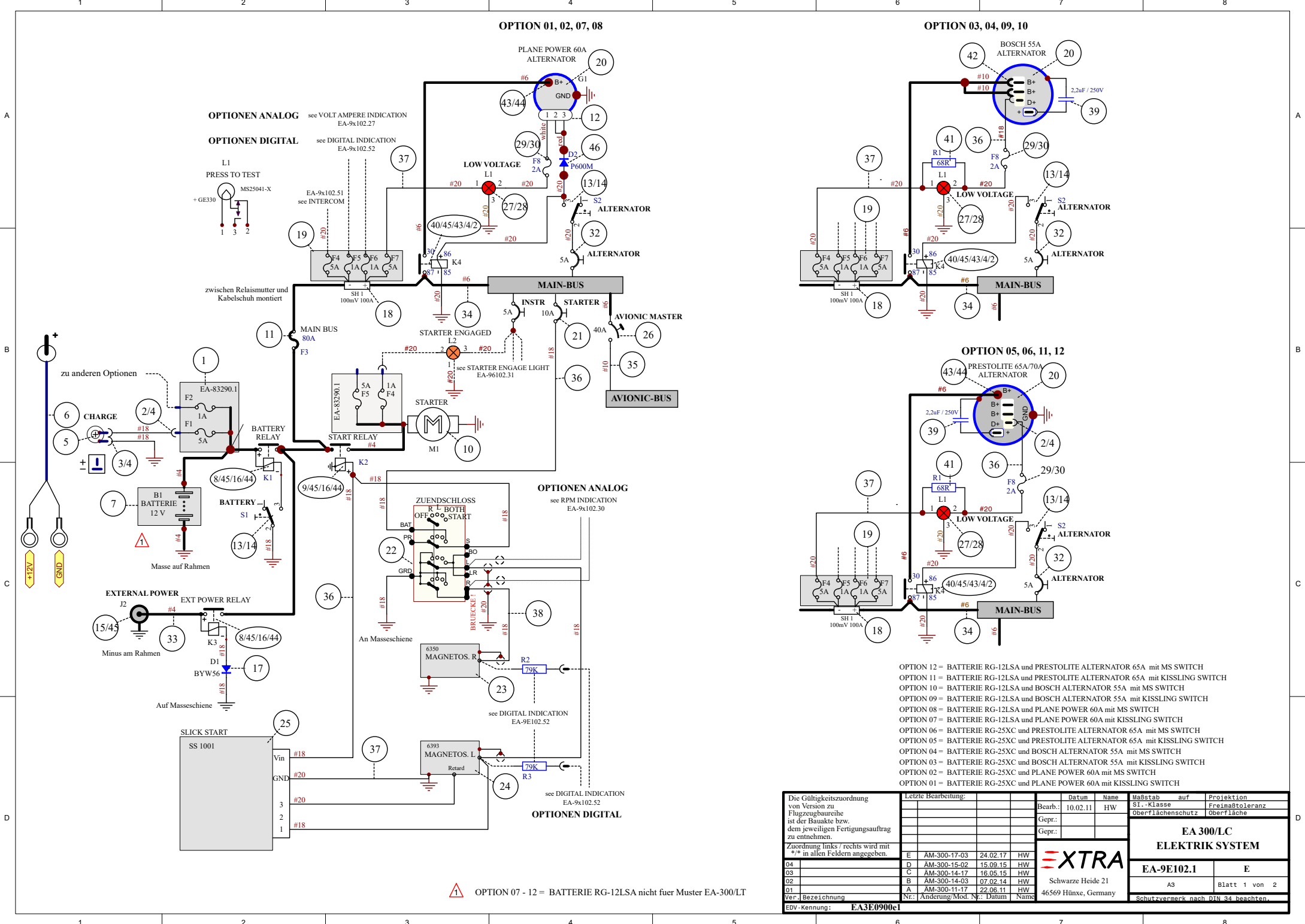
Maßstab auf		Projektion	
SI. -Klasse		Frei maßstol eranz	
Oberfl ächenschutz		Oberfl äche	
<b>EA 300/LC ELEKTRIK SYSTEM</b>			
<b>EA-9E102.1</b>		<b>D</b>	
A4		Blatt 2 von 2	
Schutzvermerk nach DIN 34 beachten.			

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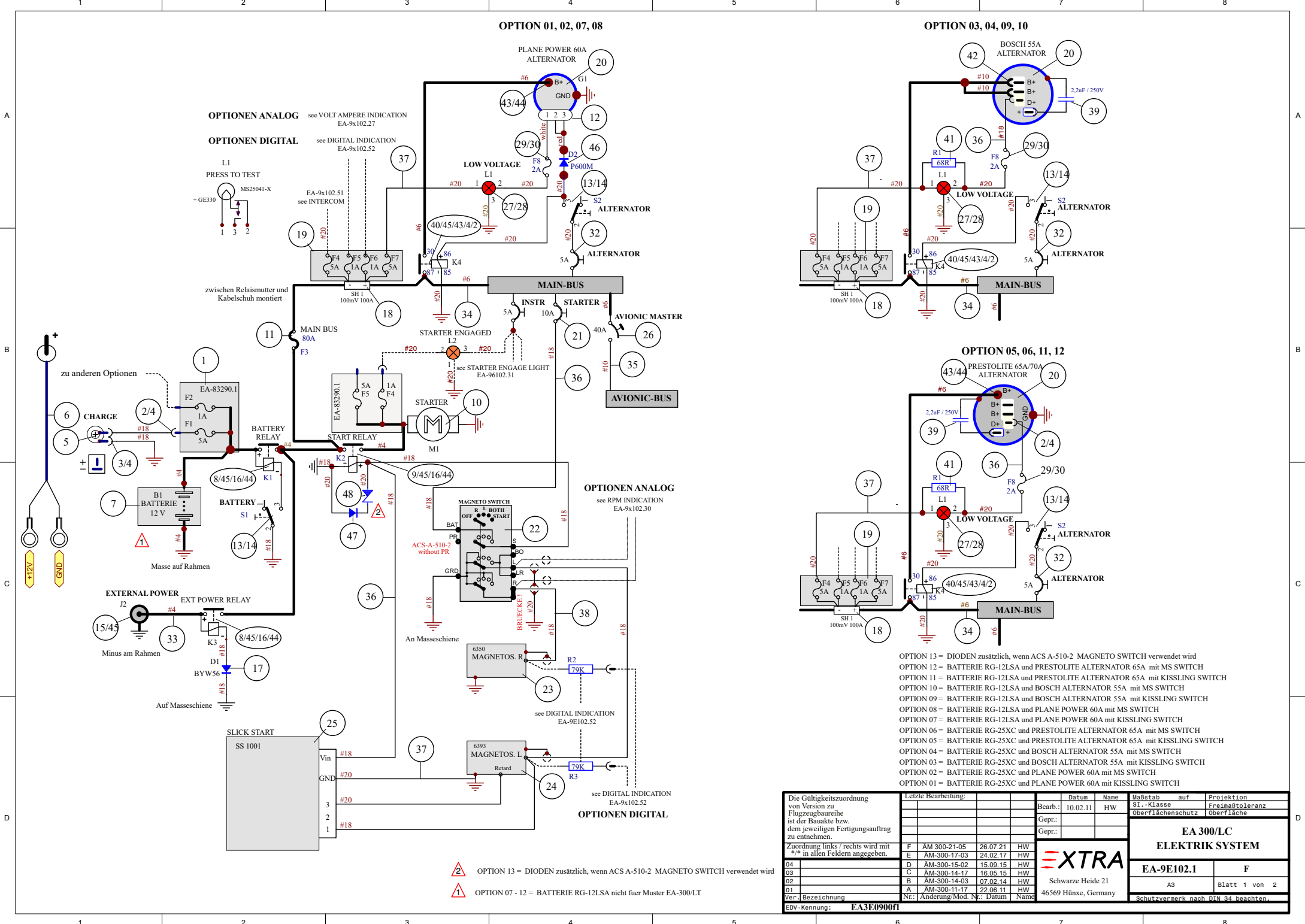
4



- OPTION 12 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit MS SWITCH
- OPTION 11 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit KISSLING SWITCH
- OPTION 10 = BATTERIE RG-12LSA und BOSCH ALTERNATOR 55A mit MS SWITCH
- OPTION 09 = BATTERIE RG-12LSA und BOSCH ALTERNATOR 55A mit KISSLING SWITCH
- OPTION 08 = BATTERIE RG-12LSA und PLANE POWER 60A mit MS SWITCH
- OPTION 07 = BATTERIE RG-12LSA und PLANE POWER 60A mit KISSLING SWITCH
- OPTION 06 = BATTERIE RG-25XC und PRESTOLITE ALTERNATOR 65A mit MS SWITCH
- OPTION 05 = BATTERIE RG-25XC und PRESTOLITE ALTERNATOR 65A mit KISSLING SWITCH
- OPTION 04 = BATTERIE RG-25XC und BOSCH ALTERNATOR 55A mit MS SWITCH
- OPTION 03 = BATTERIE RG-25XC und BOSCH ALTERNATOR 55A mit KISSLING SWITCH
- OPTION 02 = BATTERIE RG-25XC und PLANE POWER 60A mit MS SWITCH
- OPTION 01 = BATTERIE RG-25XC und PLANE POWER 60A mit KISSLING SWITCH

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.	Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion	
	E	AM-300-17-03	24.02.17	HW				
	C	AM-300-15-02	15.09.15	HW				
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	D	AM-300-14-17	16.05.15	HW				
	B	AM-300-14-03	07.02.14	HW				
	A	AM-300-11-17	22.08.11	HW				
Ver.: Bezeichnung	EA3E0900e1	Nr.: Änderung/Mod. Nr.:	Datum	Name	Schwarze Heide 21 46569 Hünxe, Germany			
EDV-Kennung:	EA3E0900e1							
					EA 300/LC		ELEKTRIK SYSTEM	
					EA-9E102.1		E	
					A3		Blatt 1 von 2	
					Schutzvermerk nach DIN 34 beachten.			





Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.	Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
	F	AM 300-21-05	26.07.21	HW	S1-Klasse		Freimaßtoleranz
	E	AM-300-17-03	24.02.17	HW	Gepr.		Oberflächenschutz
	D	AM-300-15-02	15.09.15	HW			Oberfläche
	C	AM-300-14-17	16.05.15	HW			
	B	AM-300-14-03	07.02.14	HW			
	A	AM-300-11-17	22.08.11	HW			
Ver. 1, Bezeichnung	EA3E0900FI		Schwarze Heide 21		Blatt 1 von 2		
EDV-Kennung:	EA3E0900FI		46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten		

- OPTION 13 = DIODEN zusätzlich, wenn ACS A-510-2 MAGNETO SWITCH verwendet wird
- OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT

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Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
48	RECTIFIER ZENER DIODE	2M12Z							35842
47	RECTIFIER DIODE	BYW56							FE4292
46	DIODE P600M, 6A	P600M							FE4221
45	SCHUTZKAPPE	MS25171-3S							00781
44	SCHUTZKAPPE	MS25171-1S							00786
43	RINGÖSE AWG8 6mm	0033461-0							FE4178
42	POWER CONNECTOR	1 297 011 001		Fa. BOSCH					FE0001
41	RESISTOR 68R / 6WATT	ER5868RJT		Fa. TYCO ELEKTRONIC					33341
40	RELAIS RP/120-12	1.016.158.00		Fa. MRS					33586
39	CAPACITOR 2,2uF/250V	0 290 800 052							31608
38	WIRE AWG 18 SHIELDED	MIL-C-27500-18TG1					mtr		02199
37	WIRE AWG 20	MIL-W-22759/16-20					mtr		00775
36	WIRE AWG 18	MIL-W-22759/16-18					mtr		00776
35	WIRE AWG 10	MIL-W-22759/16-10					mtr		FE 0003
34	WIRE AWG 6	MIL-W-22759/16-6					mtr		33081
33	WIRE AWG 4	MIL-W-22759/16-4					mtr		200005
32	CIRCUIT BREAKER 5A	7277-2-5		Fa. KLIXON					31506
30	FUSEHOLDER	414-601							30033
29	FUSE 2A (5 x 20mm flink)	520.620		Fa. ESKA					31878
28	BULB (14V 0,08A)	GE330							01569
27	PRESS TO TEST INDICATOR (red)	MS25041-2							00140
26	CIRCUIT BREAKER SWITCH 40A	W31X2M1G-40		Fa. POTTER BRUMFIELD					03618
25	SLICK START	SS 1001		Fa. UNISON					32598
24	MAGNETO LEFT	6393							32860
23	MAGNETO RIGHT	6350							02337
22	MAGNETO SWITCH	A-510-2		Fa. ASC					35595
22	MAGNETO SWITCH	10-357200-1		Fa. TELEDYNE CONTINENTAL					00185
21	CIRCUIT BREAKER 10A	7277-2-10		Fa. KLIXON					31505
20	BOSCH ALTERNATOR 55A	0120 489 917		Fa. BOSCH					33508
20	PRESTOLITE ALTERNATOR 65A/70A	66021637		Fa. PRESTOLITE					33558
20	PLANE POWER ALTERNATOR 60A	AL 12-EI60/B		Fa. PLANE POWER					33552
19	FUSE PCB 4F	EA-7E291.10							7E291.010
18	SHUNT	S-50		Fa. ELECTRONICS INTERNATIONAL					FA3008
17	RECTIFIER	BYW56							FE4292
16	RINGZUNGE ROT 5mm	130008							02198
15	PIPER SOCKET	11-00500							31731
14	CAP RED	11-00815							31763
13	SWITCH SPST	MS35058-22							01602
13	SWITCH SPST	07.1.1.13 920		Fa. KISSLING					33600
12	PLUG ASSEMBLY	11-1010		Fa. PLANE POWER	in Pos. 20/01-02				31239
11	FUSE 80A	0298080							33591
10	STARTER	149-12NL							30552
9	POWER SOLENOID INT	70-111-225-5							32978
8	POWER SOLENOID CONT	111-226-5		Fa. WHITE RODGERS					00136
7	BATTERIE 12V 11Ah	RG-12LSA		Fa. CONCORDE					33697
7	BATTERIE 12V 24Ah	RG-25XC		Fa. CONCORDE					03617
6	BATTERIE LADEKABEL								03543
5	SOCKET 12 VOLT	146 19 20							02636
4	FLACHSTECKHÜLSE 6,3mm	0042282-2							00093
3	GEHÄUSE STECKHÜLSE 2 POL	926474-1		Fa. AMP					01168
2	GEHÄUSE STECKHÜLSE 1 POL	925324-2		Fa. AMP					00098
1	RELAY PCB FUSE	EA-83290.1							83290.1



- OPTION 07 - 12 = BATTERIE RG-12LSA nicht fuer Muster EA-300/LT  
 OPTION 13 = zusätzlich, wenn ACS A-510-2 MAGNETO SWITCH verwendet wird  
 OPTION 12 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit MS SWITCH  
 OPTION 11 = BATTERIE RG-12LSA und PRESTOLITE ALTERNATOR 65A mit KISSLING SWITCH  
 OPTION 10 = BATTERIE RG-12LSA und BOSCH ALTERNATOR 55A mit MS SWITCH  
 OPTION 09 = BATTERIE RG-12LSA und BOSCH ALTERNATOR 55A mit KISSLING SWITCH  
 OPTION 08 = BATTERIE RG-12LSA und PLANE POWER 60A mit MS SWITCH  
 OPTION 07 = BATTERIE RG-12LSA und PLANE POWER 60A mit KISSLING SWITCH  
 OPTION 06 = BATTERIE RG-25XC und PRESTOLITE ALTERNATOR 65A mit MS SWITCH  
 OPTION 05 = BATTERIE RG-25XC und PRESTOLITE ALTERNATOR 65A mit KISSLING SWITCH  
 OPTION 04 = BATTERIE RG-25XC und BOSCH ALTERNATOR 55A mit MS SWITCH  
 OPTION 03 = BATTERIE RG-25XC und BOSCH ALTERNATOR 55A mit KISSLING SWITCH  
 OPTION 02 = BATTERIE RG-25XC und PLANE POWER 60A mit MS SWITCH  
 OPTION 01 = BATTERIE RG-25XC und PLANE POWER 60A mit KISSLING SWITCH

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

Nr.	Bezeichnung	Nr.	Änderung/Mod. Nr.:	Datum	Name
04		D	ÄM-300-15-02	15.09.15	HW
03		C	ÄM-300-14-17	16.05.15	HW
02		B	ÄM-300-14-03	07.02.14	HW
01		A	ÄM-300-11-17	22.06.11	HW

Ver. Bezeichnung

Letzte Bearbeitung:			Datum	Name
			Bearb.: 10.02.11	HW
			Gepr.:	
			Gepr.:	

**XTRA**  
Schwarze Heide 21  
46569 Hünxe, Germany

Maßstab	auf	Projektion
SI.-Klasse		Freimaßtoleranz
Oberflächenschutz Oberfläche		
<b>EA 300/LC</b>		
<b>ELEKTRIK SYSTEM</b>		
<b>EA-9E102.1</b>		<b>F</b>
A4	Blatt 2 von 2	

Schutzvermerk nach DIN 34 beachten.

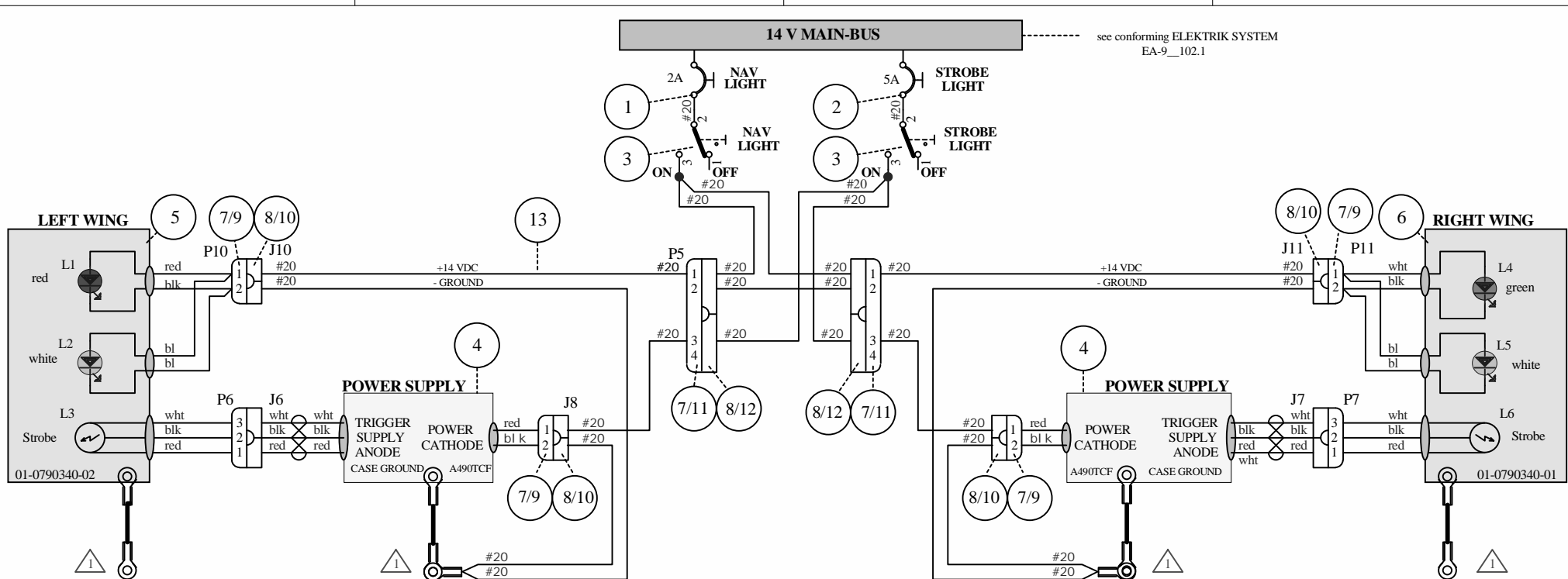
EDV-Kennung: **EA3E0900f2**

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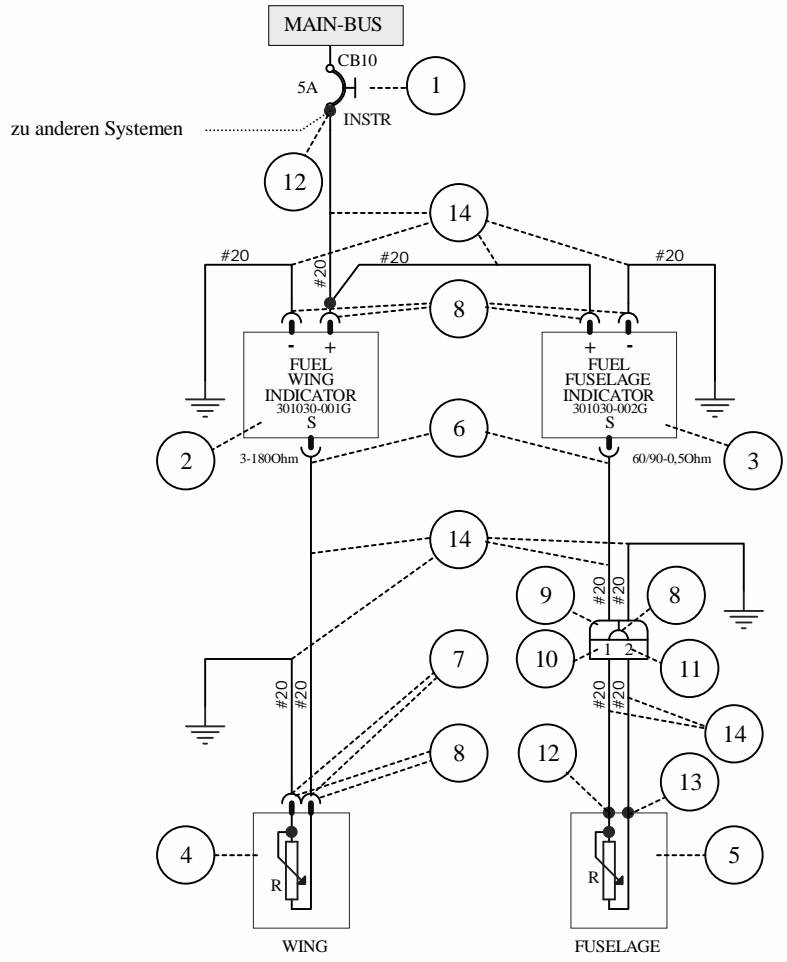


QTY	QTY	QTY	QTY	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
		X	X		WIRE AWG 20	MIL-W-22759/16-20					mtr		00776
	2	2	12		BUCHSEN GEHÄUSE 4 POLIG	180900-0							01170
	2	2	11		PIN GEHÄUSE 4 POLIG	180900-1							01171
	4	4	10		BUCHSEN GEHÄUSE 2 POLIG	180923-0							00099
	4	4	9		PIN GEHÄUSE 2 POLIG	180924-0							01013
	16	16	8		FLACHSTECKER BUCHSE 6,3mm	0042282-2							00093
	16	16	7		FLACHSTECKER PIN 6,3mm	42565-2							00097
	1	1	6		LAMP ASSY R/H (90340)	01-0790340-01		Fa. WHELEN					32989
	1	1	5		LAMP ASSY L/H (90340)	01-0790340-02		Fa. WHELEN					32990
	2	2	4		POWER SUPPLY (A490TCF)	01-0770006-08		Fa. WHELEN					01215
	2	3	3		SWITCH SPST	MS35058-22							01602
		2	3		SWITCH SPST	07.1.1.13							FE4025
	1	2	2		CIRCUIT BREAKER 5A	W23X1A1G-5							01015
		1	2		CIRCUIT BREAKER 5A	7277-2-5							31506
		1	1		CIRCUIT BREAKER 2A	W23X1A1G-2							00129
		1	1		CIRCUIT BREAKER 2A	7277-2-2							31508

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.	
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.					Letzte Bearbeitung:		Datum		Name		Maßstab		auf Projektion	
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.							Bearb.: 16.12.10		HW		St.-Klasse		Frei maßtoleranz	
							Gepr.:				Oberflächenschutz		Oberfläche	
							Gepr.:				<b>EA 300/LC</b>		<b>NAV-STROBE LIGHTS WHELEN</b>	
							<b>XTRA</b>							
							Schwarze Heide 21				A4		Bl att 1 von 1	
							46569 Hünxe, Germany						Schutzvermerk nach DIN 34 beachten.	
Ver.- Bezeichnung					Nr.:		Änderung/Mod. Nr.:		Datum		Name			
EDV-Kennung: <b>EA3E0910</b>														

OPTION 02 = MS SWITCH & POTTER-BRUMFIELD CB  
 OPTION 01 = KISSLING SWITCH & KLIXON CB

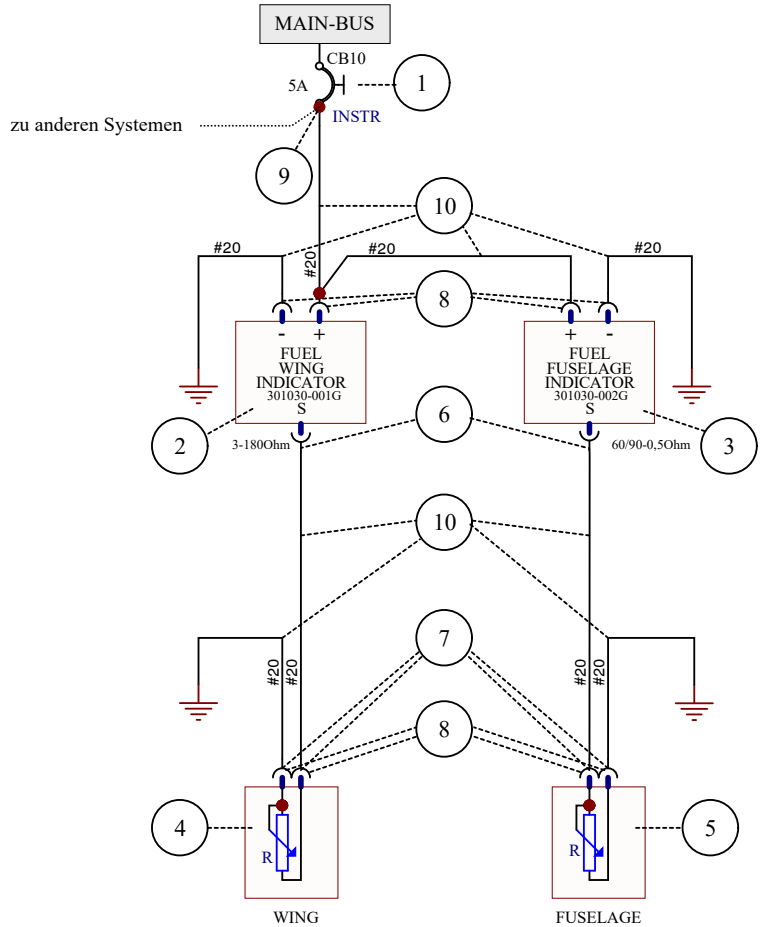
bonding of strobe lights: refer to drawing EA-1D101.0



X	X	X	X	14															
1	1	1	1	13	RINGÖSE ROT 5mm	MIL-W-22759/16-20	130008									2	mtr		00775
2	2	2	2	12	RINGÖSE ROT 4mm		031890												02198
2	2	2	2	11	FLACHSTECKER PIN 6,3mm		42565-2												01417
1	1	1	1	10	PIN GEHÄUSE 2 POLIG		180924-0												00097
1	1	1	1	9	BUCHSEN GEHÄUSE 2 POLIG		180923-0												00103
10	10	10	10	8	FLACHSTECKER BÜCHSE 6,3mm		0042282-2												00099
2	2	2	2	7	BUCHSEN GEHÄUSE 1 POLIG		925324-2												00093
2	2	2	2	6	BUCHSEN GEHÄUSE 3 POLIG		X39-000-000-002												00098
1	1			5	FUSELAGE FUEL SENSOR		224 082 006 097 R												00386
		1		5	FUSELAGE FUEL SENSOR		224 082 007 004R												200174
			1	5	FUSELAGE FUEL SENSOR		224 082 008 021R												01920
1	1	1	1	4	WING FUEL SENSOR		226 801 015 001G												00387
1	1	1	1	3	FUSELAGE FUEL INDICATOR		301 030 002 G												FM4006
1	1	1	1	2	WING FUEL INDICATOR		301 030 001 G												00390
1				1	CIRCUIT BREAKER 5A		W23X1A1G-5												200171
	1			1	CIRCUIT BREAKER 5A		7277-2-5												00105
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.						

OPTION 04 = EA-300/200  
 OPTION 03 = EA-300L  
 OPTION 02 = EA-300S  
 OPTION 01 = EA-300

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:																			
	Bearb.:	30.10.90	Name:	KHP	Maßstab:	auf	Projektion:	St. - Klasse	Frei maßtoleranz											
	Gepr.:		Gepr.:		Oberflächenschutz		Oberfläche		<b>EA 300</b> <b>FUEL-GAGES</b>											
								<b>EA-93102.4</b>												
04																				
03																				
02																				
01																				
Ver.	Bezeichnung	Nr.:	Änderung/Mod. Nr.:	Datum	Name			Schwarze Heide 21 46569 Hünxe, Germany		A4		Blatt 1 von 1		Schutzvermerk nach DIN 34 beachten.						
EDV-Kennung: <b>EA300908</b>																				



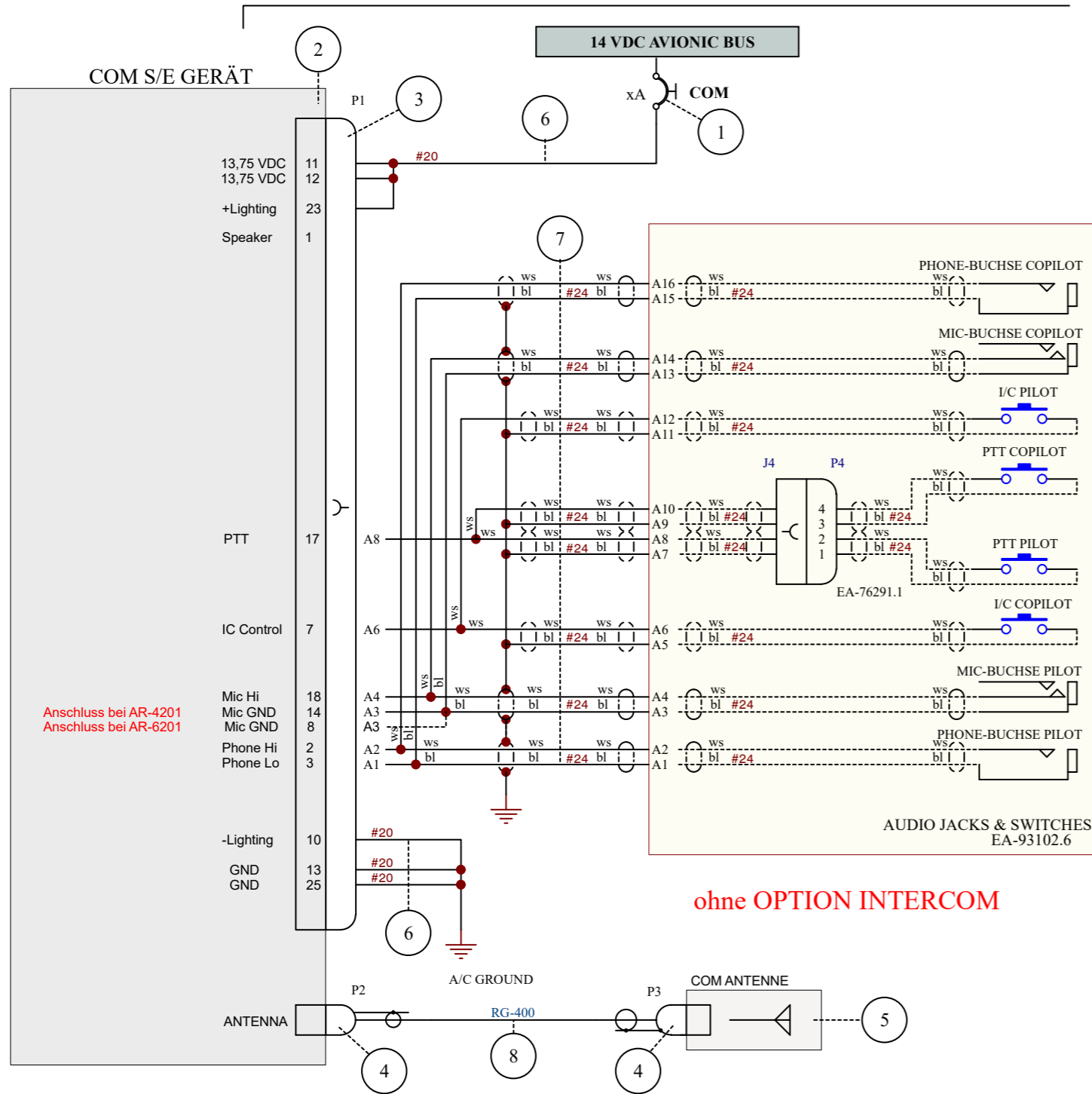
X	X	X	X	10	KABEL AWG 20	MIL-W-22759/16-20				2	mtr		00775	
1	1	1	1	9	RINGÖSE ROT 4mm	031890							01417	
10	10	10	10	8	FLACHSTECKER BÜCHSE 6,3mm	0042282-2							00093	
4	4	4	4	7	BUCHSEN GEHÄUSE 1 POLIG	925324-2							00098	
2	2	2	2	6	BUCHSEN GEHÄUSE 3 POLIG	X39-000-000-002							00386	
1	1			5	FUSELAGE FUEL SENSOR	224 082 006 097R							200174	
		1		5	FUSELAGE FUEL SENSOR	224 082 007 004R							01920	
			1	5	FUSELAGE FUEL SENSOR	224 082 008 021R							00387	
1	1	1	1	4	WING FUEL SENSOR	226 801 015 001G							FM4006	
1	1	1	1	3	FUSELAGE FUEL INDICATOR	301 030 002 G							00390	
1	1	1	1	2	WING FUEL INDICATOR	301 030 001 G							200171	
1				1	CIRCUIT BREAKER 5A	W23X1A1G-5							00105	
	1	1	1	1	CIRCUIT BREAKER 5A	7277-2-5							31506	
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff		Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

OPTION 04 = EA-300/200  
 OPTION 03 = EA-300L  
 OPTION 02 = EA-300S  
 OPTION 01 = EA-300

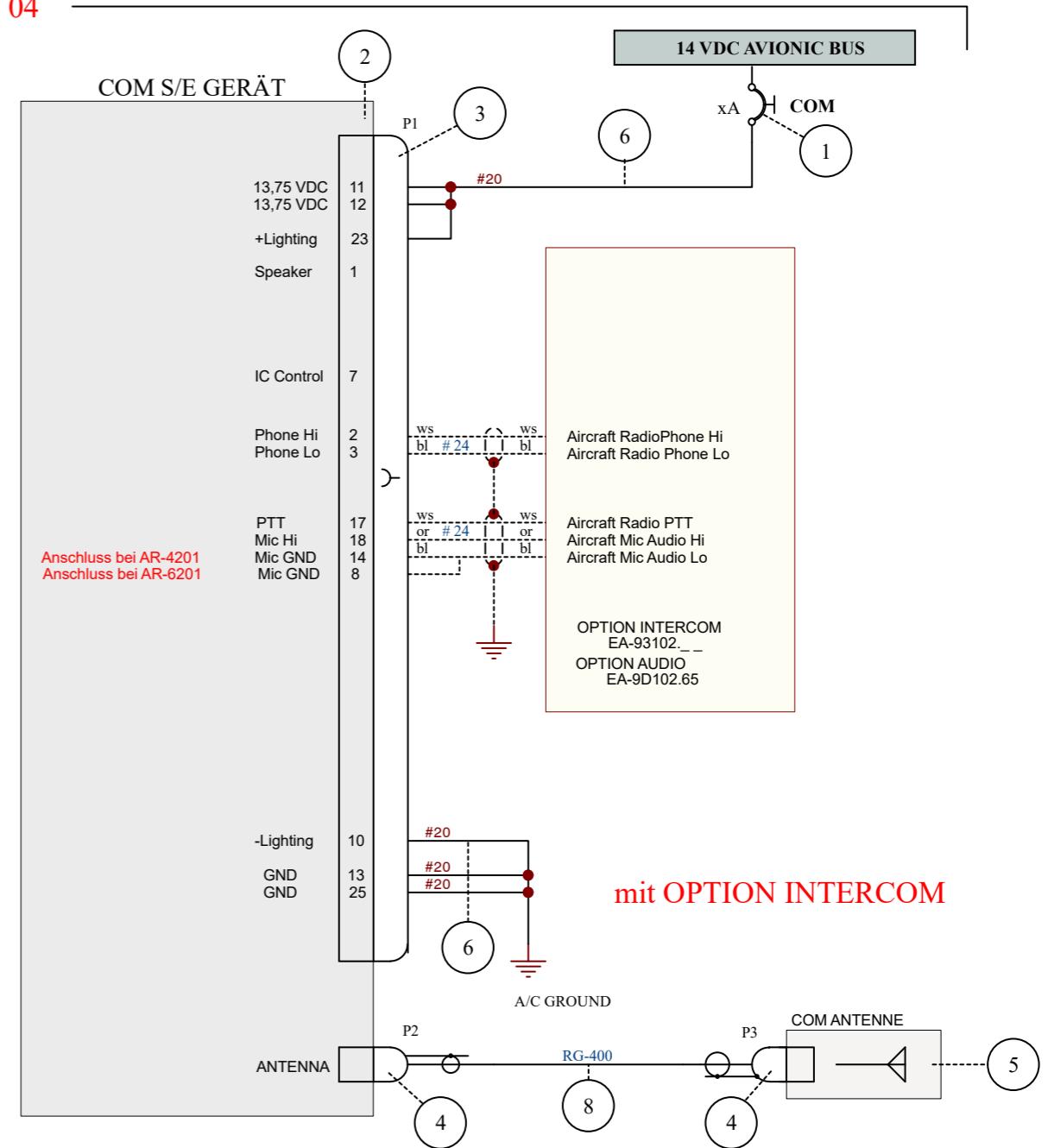
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion
				30.10.90	KHP	SI.-Klasse		Freimaßtoleranz
						Oberflächenschutz		Oberfläche
			Schwarze Heide 21		<b>EA 300</b> <b>FUEL-GAGES</b> <b>EA-93102.4</b> <b>B</b> A4      Blatt 1 von 1 Schutzvermerk nach DIN 34 beachten.			
Ver.- Bezeichnung	Nr.:	Anderung/Mod. Nr.:	Datum	Name				
EDV-Kennung:		<b>EA300908b</b>						



OPTION 01 - 04



ohne OPTION INTERCOM

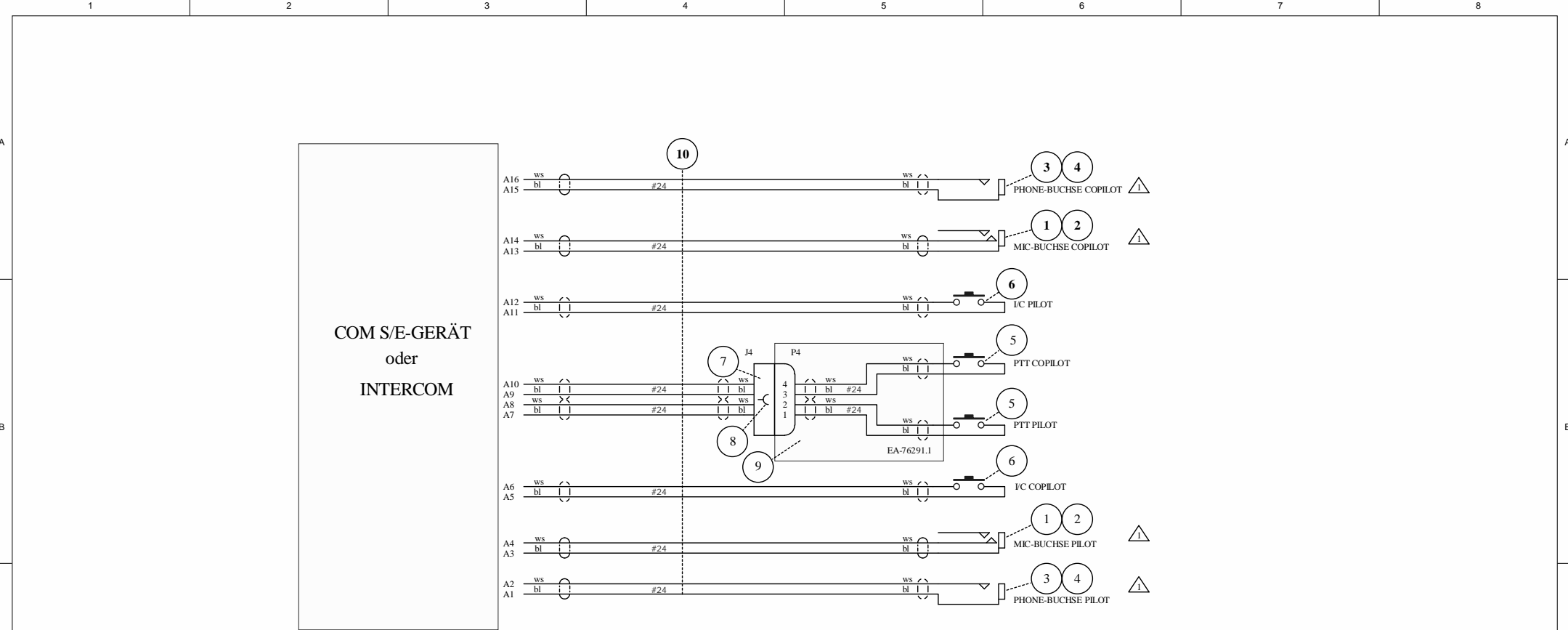


mit OPTION INTERCOM

						X	X	X	X	8	WIRE RG-400	RG-400							mtr	FE4111
						X	X	X	X	7	WIRE 2xAWG24	MIL-C-27500-24TG2								FE4006
						X	X	X	X	6	WIRE AWG 20	MIL-W-22759/16-20								00775
						1	1	1	1	5	VHF ANTENNA	3001-10								FE4254
						2	2	2	2	4	BNC CONNECTOR	11BNC-50-3-52/133								30705
						1	1	1	1	3	CONNECTOR KIT									in Pos. 2
						1	1			2	COM S/E GERAET AR-4201	0894.011-07								00652
										2	COM S/E GERAET AR-6201	0610-321-9xx								33041
						1				1	CIRCUIT BREAKER 5A	W23X1A1G-5								00105
							1			1	CIRCUIT BREAKER 5A	7277-2-5								31506
								1		1	CIRCUIT BREAKER 7.5A	W23X1A1G-7,5								32113
									1	1	CIRCUIT BREAKER 7.5A	7277-2-7.5								32112
05	04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.						

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:	06.11.16	HW	Datum	09.12.10	Name	HW	Maßstab	auf	Projektion	Freimaßtoleranz		
	Bearb.:		Gepr.:		Gepr.:		Schwarze Heide 21		46569 Hünxe, Germany		EA 300/LC COM S/E GERÄT EA-9E102.5		
Ver. Bezeichnung		Nr. Änderung/Mod. Nr.:		Datum		Name		A3		Blatt 1 von 1		Schutzvermerk nach DIN 34 beachten.	
EDV-Kennung:		EA3E091112											

OPTION 04 = BECKER COM AR-4201 mit POTTER-BRUMFIELD CB  
 OPTION 03 = BECKER COM AR-4201 mit KLIXON CB  
 OPTION 02 = BECKER COM AR-6201 mit POTTER-BRUMFIELD CB  
 OPTION 01 = BECKER COM AR-6201 mit KLIXON CB

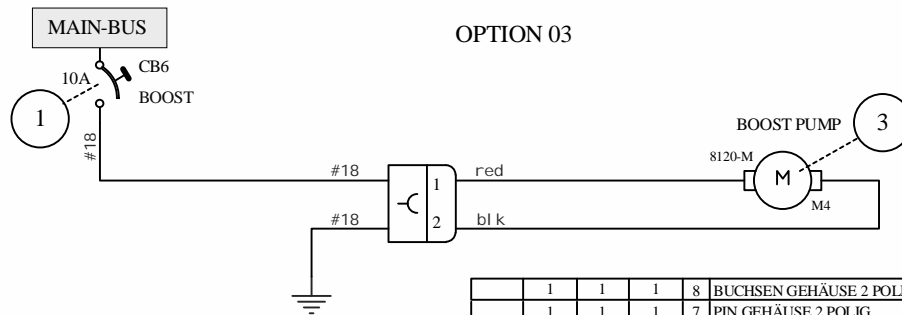
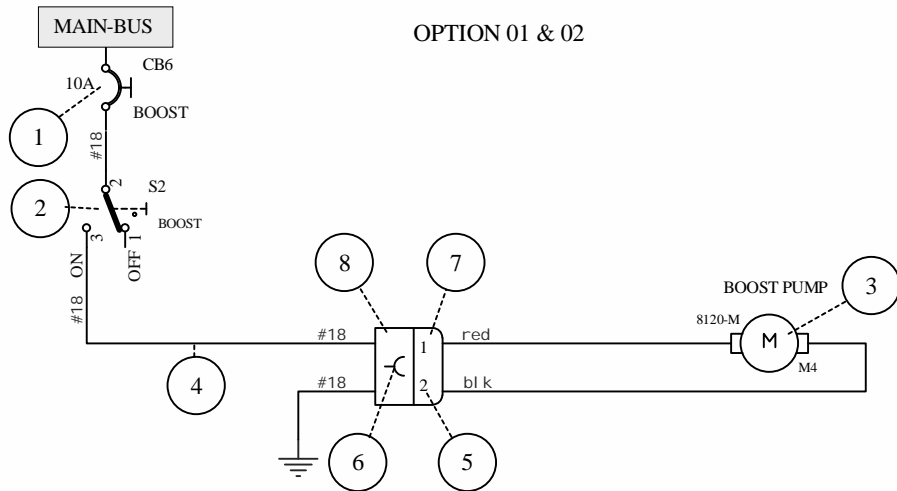


COM S/E-GERÄT  
oder  
INTERCOM

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Maß-Nr.
X	10 WIRE 2xAWG24	MIL-C-27500-24TC					mtr		FE4006
1	9 PTT-KABELBAUM	EA-76291.1							
4	8 BUCHSE	43030-0007							FE4079
1	7 BUCHSEGEHAUSE	43025-0400							FE4256
2	6 PUSH BUTTON	701548							01430
2	5 PUSH BUTTON	1174599							FE4301
4	4 WASHER	04-00975							31382
2	3 PHONE JACK	JJ-034							00195
4	2 WASHER	04-00976							31381
2	1 MIC JACK	JJ-033							00196

⚠ Für alle Buchsen Isolationsscheiben benutzen

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Letzte Bearbeitung:		Datum		Name		Maßstab auf Projektion	
04				02.11.90		KHP		SI-Klasse	Freimä ßtoleranz
03								Oberflächenschutz	Oberfläche
02								<b>EA 300</b>	
01								<b>AUDIO SWITCHES &amp; JACKS</b>	
Zuordnung links / rechts wird mit *# in allen Feldern angegeben.		B	AM-300-05-18	15.02.06	FW	<b>XTRA</b> Schwarze Heide 21 46569 Hünxe, Germany		<b>EA-93102.6</b>	
			Wegfall Audiblebox					<b>B</b>	
			Wegfall NAV					<b>A3</b>	
Ver. Bezeichnung		A	AM-300-96-06	25.04.96	MB			<b>Blatt 1 von 1</b>	
EDV-Kennung: <b>EA300915b</b>		Nr.: Änderung/Mod. Nr.:		Datum		Name		Schutzvermerk nach DIN 34 beachten.	



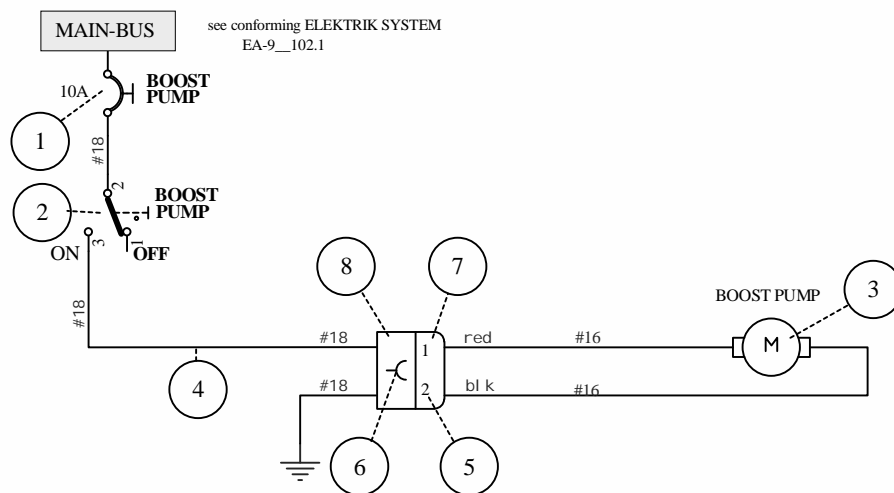
1	1	1	8	BUCHSEN GEHÄUSE 2 POLIG	180923-0										00099
1	1	1	7	PIN GEHÄUSE 2 POLIG	180924-0										00103
2	2	2	6	FLACHSTECKER BÜCHSE 6,3mm	0042282-2										00093
2	2	2	5	FLACHSTECKER PIN 6,3mm	42565-2										00097
X	X	X	4	WIRE AWG 18	MIL-W-22759/16-18								mtr		00776
1	1	1	3	FUEL PUMP	8120.M										01207
			2	SWITCH SPST	MS35058-22										01602
			1	SWITCH SPST	07.1.1.13										FE4025
1			1	CIRCUIT BREAKER SWITCH 10A	W31X2MIG-10										02701
		1	1	CIRCUIT BREAKER 10A	W23X1A1G-10										00126
			1	CIRCUIT BREAKER 10A	7277-2-10										31505
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff		Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.	

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion
				Bearb.: 28.10.90	KHP	SI.-Klasse		Frei maßtol eranz
				Gepr.:		Oberflächenschutz		Oberfläche
			 Schwarze Heide 21 46569 Hünxe, Germany			<b>EA 300</b>		
						<b>FUEL BOOST PUMP</b>		
04						<b>EA-93102.11</b>		<b>B</b>
03	B	ÄM 300-05-33	09.02.06	HW				
02		ÄM 300-05-18						
01	A	Boost-Pump CB	31.08.92	MJB				
Ver. Bezeichnung			Nr.:	Änderung/Mod. Nr.:	Datum			
EDV-Kennung: <b>EA300905b</b>								

OPTION 03 = EA-300/200  
 OPTION 02 = EA-300; EA-300/L; EA-300/S (MS SWITCH & POTTER-BRUMFIELD CB)  
 OPTION 01 = EA-300; EA-300/L; EA-300/S (KISSLING SWITCH & KLIXON CB)

Schutzvermerk nach DIN 34 beachten

### OPTION 01 & 02



see conforming ELEKTRIK SYSTEM  
EA-9\_102.1

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
				1	1	8							00099
				1	1	7							00103
				2	2	6							00093
				2	2	5							00097
		X	X	4	4	4		MIL-W-22759/16-18			mtr		00776
				1	1	3		PX580-TC-XT					33551
				1		2		MS35058-22					01602
						1		07.1.1.13					FE4025
				1		1		W23X1A1G-10					00126
						1		7277-2-10					31505

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:												
04													
03													
02													
01													
Ver. Bezeichnung													
EDV-Kennung:	<b>EA3E0905</b>												

**XTRA**

Schwarze Heide 21  
46569 Hünxe, Germany

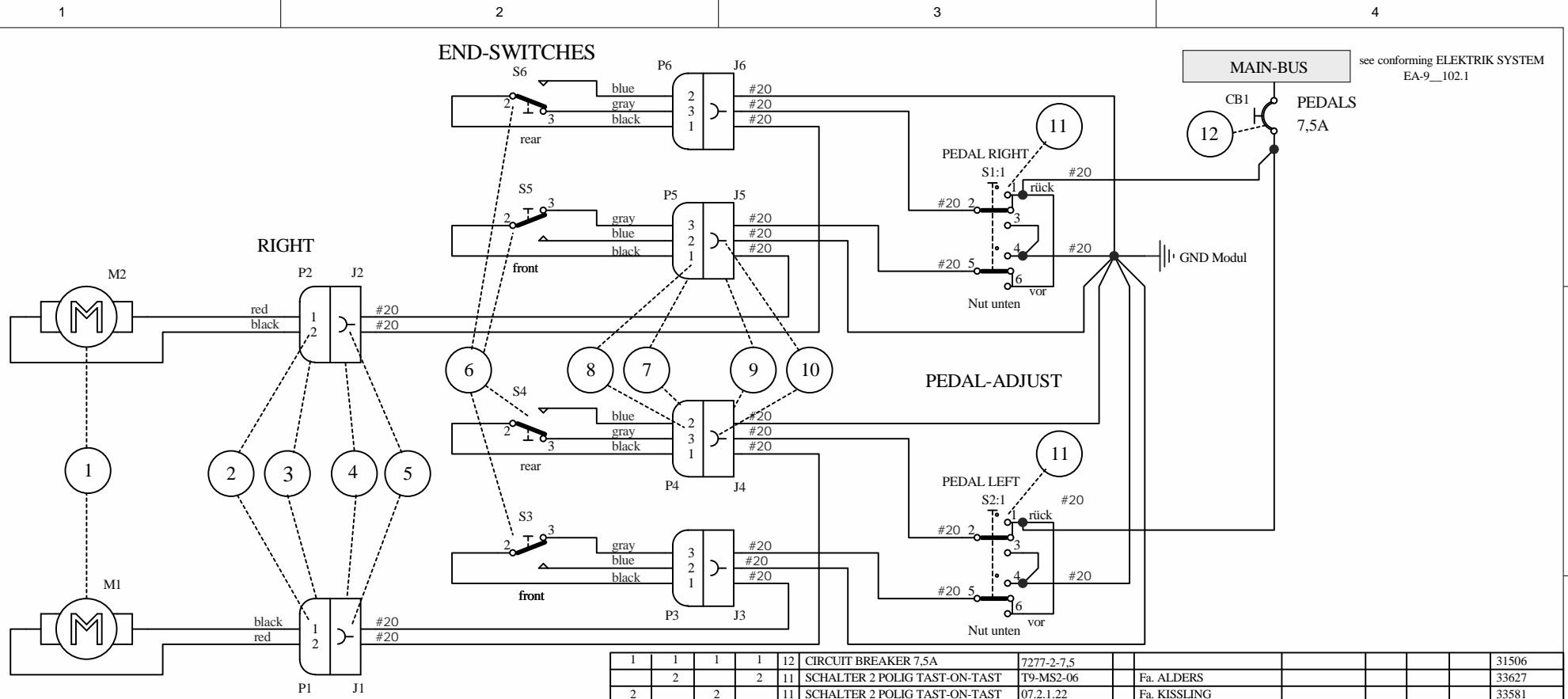
**EA 300/LC  
FUEL BOOST PUMP**

**EA-9E102.11**

A4 Bl att 1 von 1

Schutzvermerk nach DIN 34 beachten

OPTION 02 = mit MS SWITCH & POTTER-BRUMFIELD CB  
OPTION 01 = mit KISSLING SWITCH & KLIXON CB



see conforming ELEKTRIK SYSTEM  
EA-9\_102.1

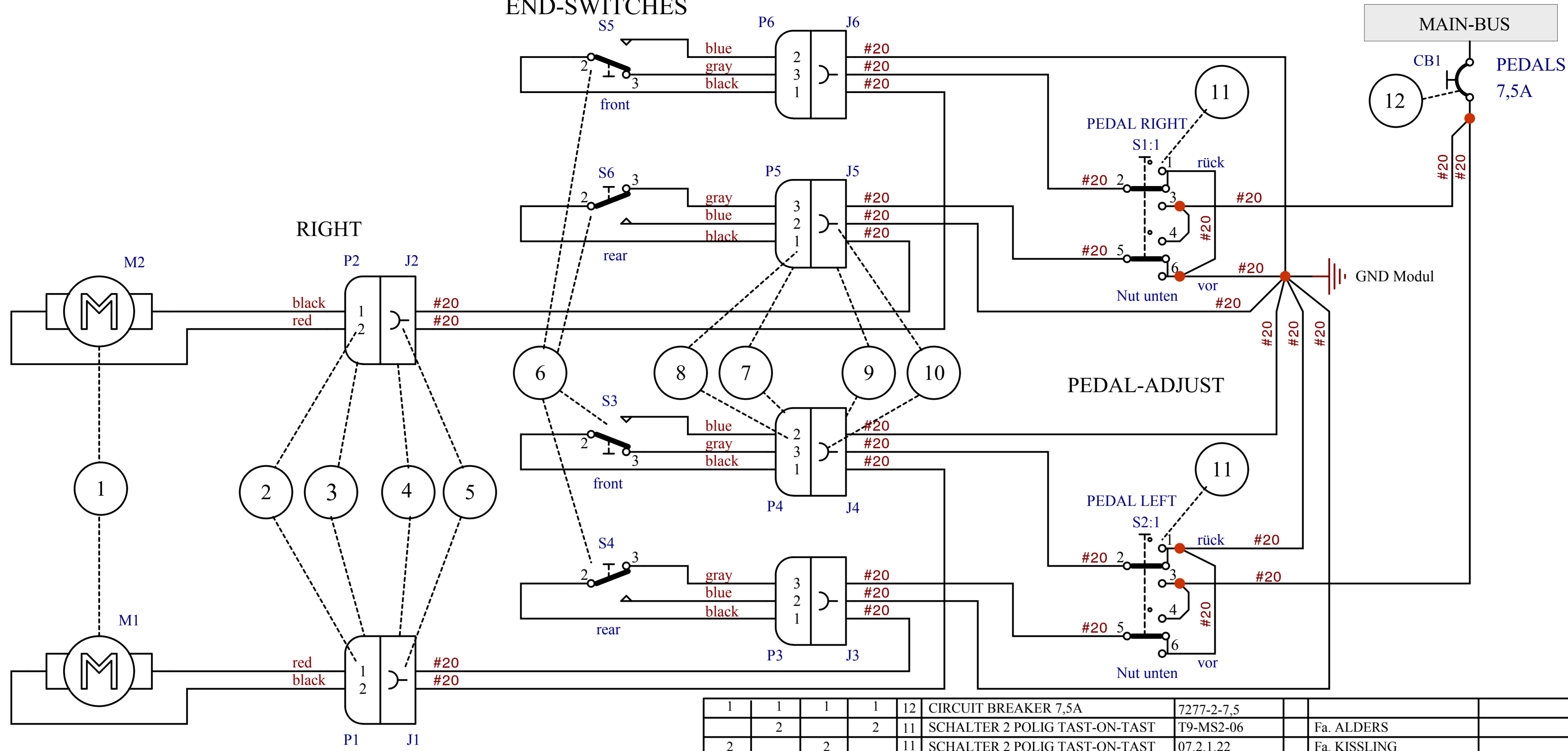
1	1	1	1	12	CIRCUIT BREAKER 7,5A	7277-2-7,5							31506	
	2		2	11	SCHALTER 2 POLIG TAST-ON-TAST	T9-MS2-06							33627	
2		2		11	SCHALTER 2 POLIG TAST-ON-TAST	07.2.1.22							33581	
12	12	12	12	10	BUCHSE	163557-2							FE4305	
4	4	4	4	9	BUCHSEN GEHÄUSE 3 POLIG	1-0480303-0							FE4308	
12	12	12	12	8	PIN	163558-2							FE4306	
4	4	4	4	7	PIN GEHÄUSE 3 POLIG	1-0480305-0							FE4308	
4	4			6	MICROSCHALTER Burgess	V4NCSK2A7-0,5M							33626	
		4	4	6	MICROSCHALTER Cherry	DC1C-C3LD							01738	
4	4	4	4	5	FLACHSTECKER BUCHSE 6,3mm	0042282-2							00093	
2	2	2	2	4	BUCHSEN GEHÄUSE 2 POLIG	180923-0							00099	
2	2	2	2	3	PIN GEHÄUSE 2 POLIG	180924-0							00103	
4	4	4	4	2	FLACHSTECKER PIN 6,3mm	42565-2							00097	
2	2	2	2	1	PEDALMOTOR	CARR 20X20X1							01996	
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff		Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.  Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:													
	Bepr.	Datum	Name	Maßstab	auf	Projektion								
	Gepr.			1:1	kl.asse	Frei maßtoleranz								
<b>EA 300/LC</b> <b>PEDAL ADJUSTMENT SYSTEM</b>														
<b>EA-9E102.14</b>														
Schwarze Heide 21 46569 Hünxe, Germany														
Ver. Bezeichnung EDV-Kennung: <b>EA3E0920</b>							Nr.	Änderung/Mod. Nr.	Datum	Name	Blatt 1 von 1		Schutzvermerk nach DIN 34 beachten.	

OPTION 04 = KISSLING SWITCH & BURGESS MICRO SWITCH  
 OPTION 03 = MS SWITCH & BURGESS MICRO SWITCH  
 OPTION 02 = KISSLING SWITCH & CHERRY MICRO SWITCH  
 OPTION 01 = MS SWITCH & CHERRY MICRO SWITCH

### END-SWITCHES

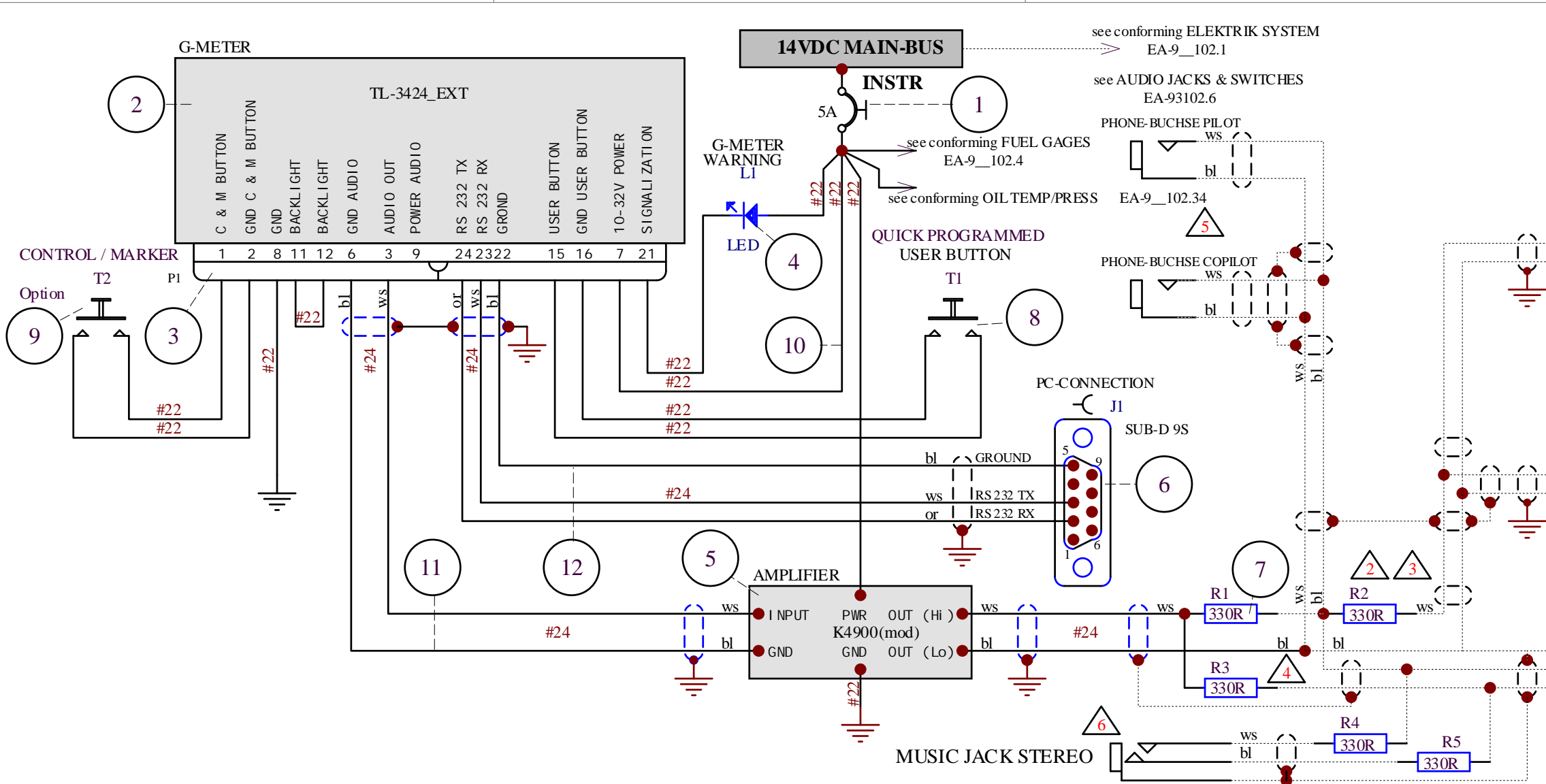
see conforming ELEKTRIK SYSTEM EA-9\_102.1



1	1	1	1	12	CIRCUIT BREAKER 7,5A	7277-2-7,5										31506
	2		2	11	SCHALTER 2 POLIG TAST-ON-TAST	T9-MS2-06		Fa. ALDERS								33627
2		2		11	SCHALTER 2 POLIG TAST-ON-TAST	07.2.1.22		Fa. KISSLING								33581
12	12	12	12	10	BUCHSE	163557-2										FE4305
4	4	4	4	9	BUCHSEN GEHÄUSE 3 POLIG	1-0480303-0										FE4308
12	12	12	12	8	PIN	163558-2										FE4306
4	4	4	4	7	PIN GEHÄUSE 3 POLIG	1-0480305-0										FE4308
4	4			6	MICROSCHALTER Burgess	V4NCSK2A7-0,5M		Fa. CONRAD		702333						33626
		4	4	6	MICROSCHALTER Cherry	DC1C-C3LD										01738
4	4	4	4	5	FLACHSTECKER BUCHSE 6,3mm	0042282-2										00093
2	2	2	2	4	BUCHSEN GEHÄUSE 2 POLIG	180923-0										00099
2	2	2	2	3	PIN GEHÄUSE 2 POLIG	180924-0										00103
4	4	4	4	2	FLACHSTECKER PIN 6,3mm	42565-2										00097
2	2	2	2	1	PEDALMOTOR	CARR 20X20X1										01996
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff		Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.		

OPTION 04 = KISSLING SWITCH & BURGESS MICRO SWITCH  
 OPTION 03 = MS SWITCH & BURGESS MICRO SWITCH  
 OPTION 02 = KISSLING SWITCH & CHERRY MICRO SWITCH  
 OPTION 01 = MS SWITCH & CHERRY MICRO SWITCH

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion
				Bearb.: 21.02.11	HW	SI.-Klasse		Freimaßtoleranz
				Gepr.:		Oberflächenschutz		Oberfläche
				Gepr.:		<b>EA 300/LC</b>		
			<b>XTRA</b>			<b>PEDAL ADJUSTMENT SYSTEM</b>		
			Schwarze Heide 21 46569 Hünxe, Germany			<b>EA-9E102.14</b>		
						A4 Blatt 1 von 1		
						Schutzvermerk nach DIN 34 beachten.		
EDV-Kennung: <b>EA3E0920</b>								



### OPTIONEN

COM/(NAV)/GPS SYSTEM	
GTN-635/650/750	GNC-420W/GNS-430W
P1001	P4002
4 23	7 19
COMM AUDIO HI COMM AUDIO LO	
Option COM/GPS GTN-635	EA-9D/E102.62
Option COM/NAV/GPS GTN-650/750	EA-9D/E102.63
Option COM/GPS GNC-420W	EA-9D102.48
Option COM/NAV/GPS GNS-430W	EA-9D102.54

COM SYSTEM	
AR-4201/6201	
P1	
2 3	Phone Hi Phone Lo
Option COM	EA-9E102.05

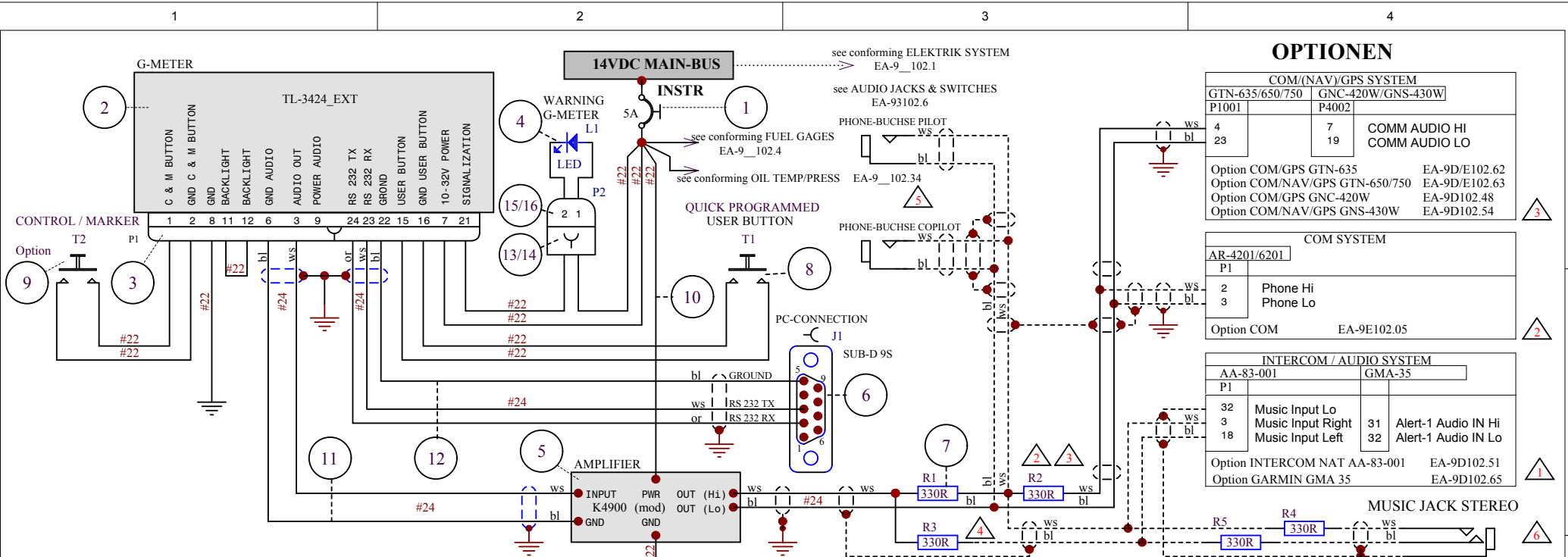
INTERCOM / AUDIO SYSTEM	
AA-83-001	GMA-35
P1	P3501
32 3 18	Music Input Lo Music Input Right Music Input Left
43 29	Alert-2,3,4 Audio IN Lo Alert-3 Audio IN Hi
Option INTERCOM NAT AA-83-001	EA-9D102.51
Option GARMIN GMA 35	EA-9D102.65

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
X 12	WIRE 3xAWG24	MIL-C-27500-24TG3							
X 11	WIRE 2xAWG24	MIL-C-27500-24TG2							FE4006
X 10	WIRE AWG22	MIL-W-22759/16-22							01694
1 9	PUSHBUTTON								
1 8	PUSHBUTTON								
2 7	RESISTOR 330R 0,25W								
1 6	CONNECTOR SUBD 9S								
1 5	AMPLIFIER	K4900 (mod)							32583
1 4	LED WARNING	RS 285-6633							
1 3	CONNECTOR SUBD 25S								
1 2	G-METER INDICATOR	TL-3424_EXT							32582
1 1	CIRCUIT BREAKER 5A	7277-2-5							31506

- △6 entfällt bei Option GARMIN AUDIO GMA-35
- △5 entfällt bei Option INTERCOM NAT AA-83-001
- △4 R1, R3 - R5 bei Option INTERCOM NAT AA-83-001
- △3 optional COM requires GNC-420W/GNS-430W/GTN-635/650/750 and R1 & R2 to be installed
- △2 optional COM requires AR-4201 and R1 & R2 to be installed
- △1 optional INTERCOM requires NAT AA-83-001 or GARMIN GMA-35 to be installed

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
			Bearb.:	27.04.10	HW	Sl. -Klasse	Freimaßtoleranz
			Gepr.:			Oberflächenschutz	Oberfläche
		Gepr.:				<b>EA 300/LT</b>	
				<b>ACCELEROMETER</b>			
				<b>EA-9D102.15</b>		<b>A</b>	
				A4		Blatt 1 von 1	
				Schwarze Heide 21 46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten.	

EDV - Kennung: **EA3D0916**



### OPTIONEN

COM/(NAV)/GPS SYSTEM	
GTN-635/650/750	GNC-420W/GNS-430W
P1001	P4002
4	7
23	19
COMM AUDIO HI	
COMM AUDIO LO	
Option COM/GPS GTN-635	EA-9D/E102.62
Option COM/NAV/GPS GTN-650/750	EA-9D/E102.63
Option COM/GPS GNC-420W	EA-9D102.48
Option COM/NAV/GPS GNS-430W	EA-9D102.54

COM SYSTEM	
AR-4201/6201	
P1	
2	Phone Hi
3	Phone Lo
Option COM	EA-9E102.05

INTERCOM / AUDIO SYSTEM	
AA-83-001	
P1	
32	Music Input Lo
3	Music Input Right
18	Music Input Left
31	Alert-1 Audio IN Hi
32	Alert-1 Audio IN Lo
Option INTERCOM NAT AA-83-001	EA-9D102.51
Option GARMIN GMA 35	EA-9D102.65

MUSIC JACK STEREO	
R1	330R
R2	330R
R3	330R
R4	330R
R5	330R

QTY	REF	DESCRIPTION	PART NO.	QTY	REF	DESCRIPTION	PART NO.	QTY	REF	DESCRIPTION	PART NO.	
	2	PIN MOLEX	43030-0007								FE4079	
	1	PIN GEHÄUSE 2 POLIG	43020-0200								FE4082	
	1	BUCHSEN GEHÄUSE 2 POLIG	43025-0200								FE4081	
	2	BUCHSE Molex	43031-0007								FE4080	
	X	WIRE 3xAWG24	MIL-C-27500-24TG3									
	X	WIRE 2xAWG24	MIL-C-27500-24TG2								FE4006	
	X	WIRE AWG22	MIL-W-22759/16-22								01694	
	1	PUSH BUTTON										
	1	PUSH BUTTON										
	2	RESISTOR 330R 0,25W										
	1	CONNECTOR SUBD 9S										
	1	AMPLIFIER	K4900 (mod)								32583	
	1	LED WARNING	RS 285-6633									
	1	CONNECTOR SUBD 25S										
	1	G-METER INDICATOR	TL-3424_EXT								32582	
	1	CIRCUIT BREAKER 5A	7277-2-5								31506	
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

- △6 entfällt bei Option GARMIN AUDIO GMA-35
- △5 entfällt bei Option INTERCOM NAT AA-83-001
- △4 R1, R3 - R5 bei Option INTERCOM NAT AA-83-001
- △3 optional COM requires GNC-420W/GNS-430W/GTN-635/650/750 and R1 & R2 to be installed
- △2 optional COM requires AR-4201 and R1 & R2 to be installed
- △1 optional INTERCOM requires NAT AA-83-001 or GARMIN GMA-35 to be installed

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	
04			
03			
02	B	AM-300-15-07	17.11.16 HW
01	A	AM-300-12-01	29.08.12 HW
Ver.	Bezeichnung	Nr.	Anderung/Mod. Nr. Datum Name
EDV-Kennung:	<b>EA3D0916b</b>		

Bearb.:	27.04.10	Name:	HW
Gepr.:			
Gepr.:			

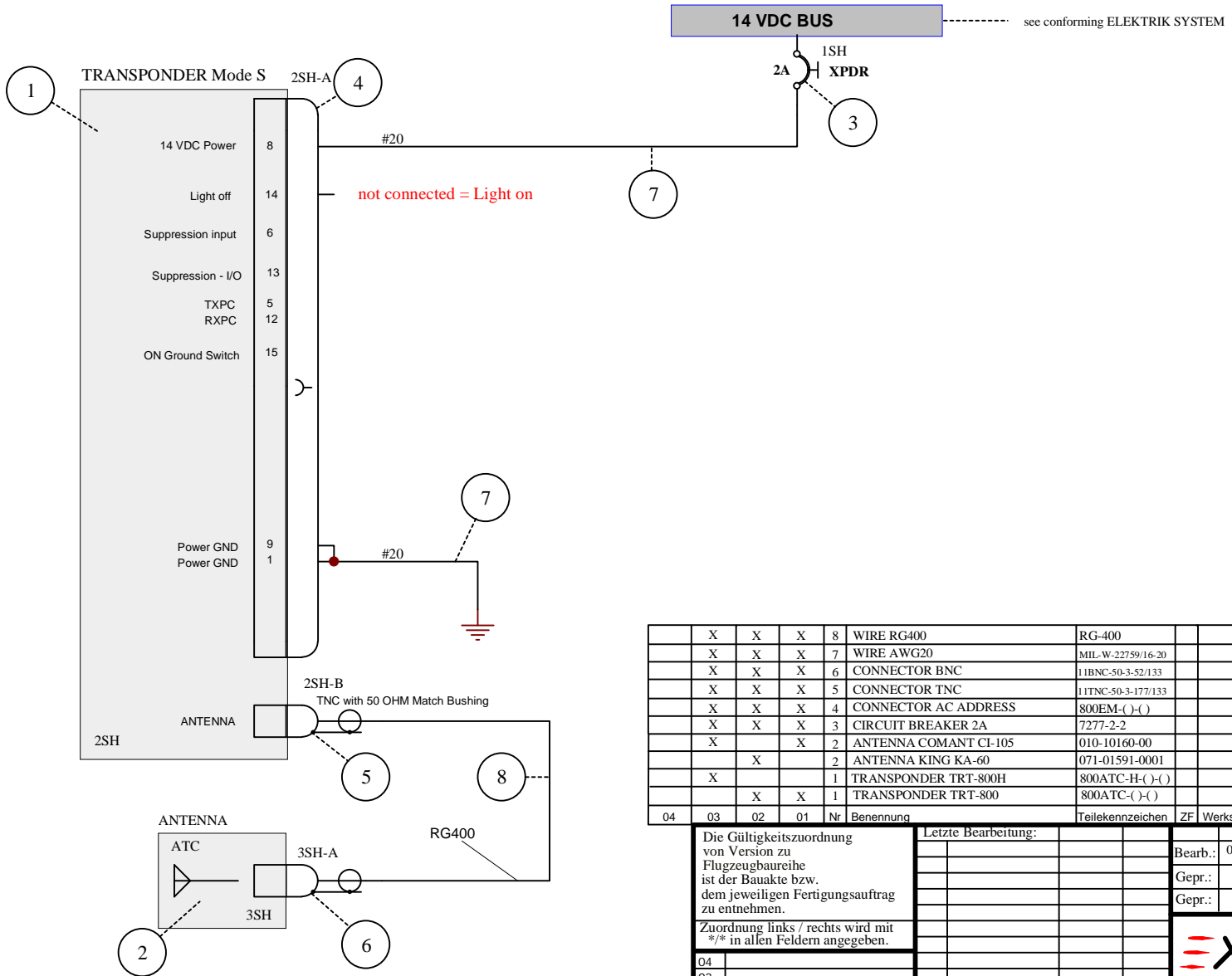
Maßstab	auf	Projektion
SI.-Klasse		Freimaßtoleranz
Oberflächenschutz		
<b>EA 300/LT</b>		
<b>ACCELEROMETER</b>		
<b>EA-9D102.15</b>		<b>B</b>
A4	Blatt 1 von 1	
Schutzvermerk nach DIN 34 beachten.		

**EXTRA**

Schwarze Heide 21  
46569 Hünxe, Germany



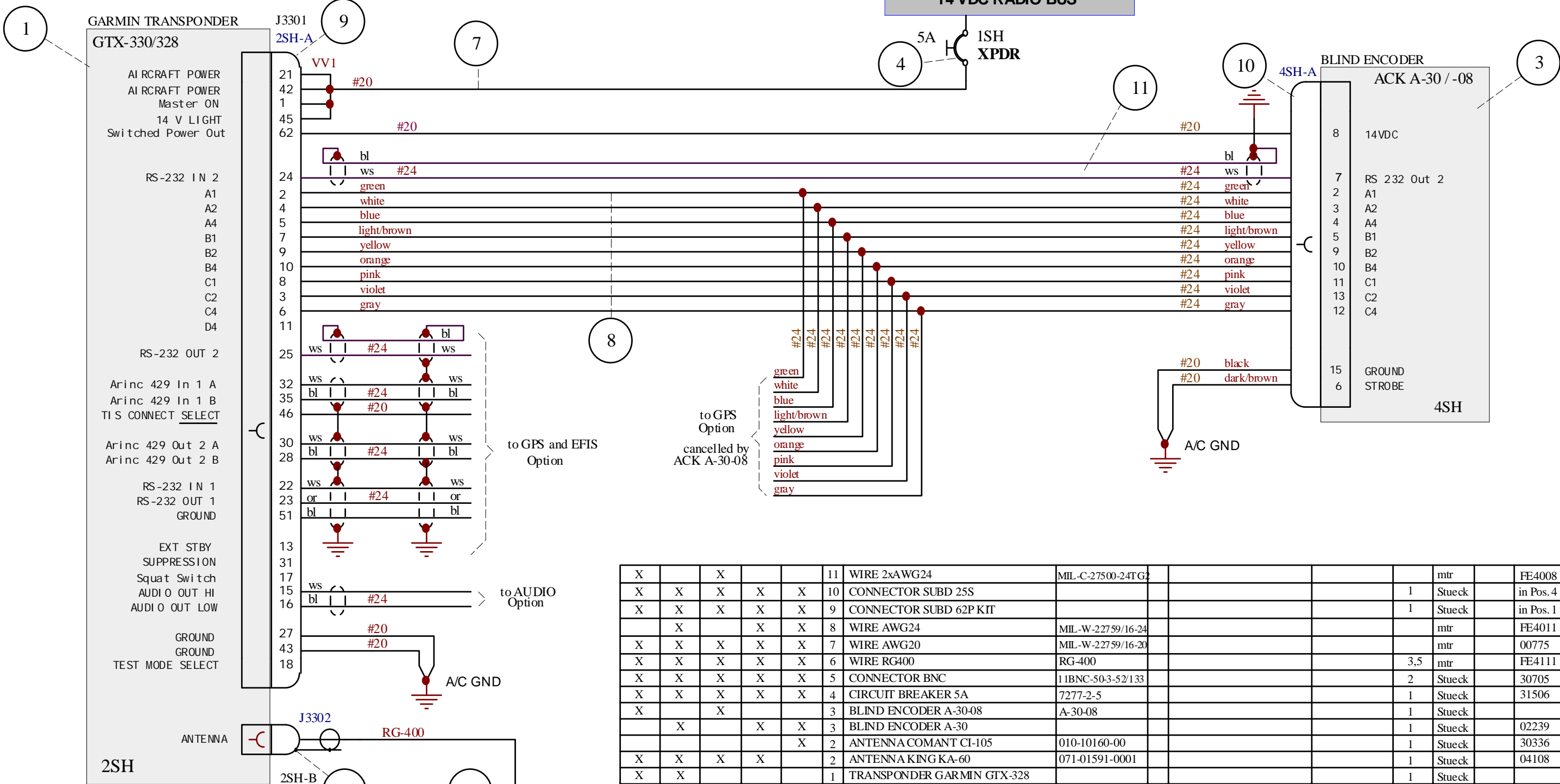
TRANSponder Mode S



X	X	X	8	WIRE RG400	RG-400				2,9	mtr		FE4111
X	X	X	7	WIRE AWG20	MIL-W-22759/16-20				0,7	mtr		in Pos. 1
X	X	X	6	CONNECTOR BNC	11BNC-50-3-52/133				1	Stueck		30705
X	X	X	5	CONNECTOR TNC	11TNC-50-3-177/133				1	Stueck		FE4242
X	X	X	4	CONNECTOR AC ADDRESS	800EM(-)(-)				1	Stueck		in Pos. 1
X	X	X	3	CIRCUIT BREAKER 2A	7277-2-2				1	Stueck		31508
X		X	2	ANTENNA COMANT CI-105	010-10160-00				1	Stueck		30336
	X		2	ANTENNA KING KA-60	071-01591-0001				1	Stueck		04108
X			1	TRANSponder TRT-800H	800ATC-H(-)(-)				1	Stueck		32090
	X	X	1	TRANSponder TRT-800	800ATC(-)(-)				1	Stueck		31437

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
					Die Gueltigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.	Letzte Bearbeitung:			Bearb.: 02.11.05	Name: HW	Maßstab: auf	Projektion: Freimaßtoleranz	
					Zuordnung links / rechts wird mit */* in allen Feldern angegeben.				Gepr.:		<b>EA 300</b> <b>TRANSponder TRT-800(H)</b> <b>EA-93102.20</b> <b>A</b>		
									Gepr.:				
					Ver. Bezeichnung	Nr.:	A	ÄM-300-14-05	24.03.14	HW	Schwarze Heide 21 46569 Hünxe, Germany		
					EDV-Kennung:	<b>EA300929a</b>							

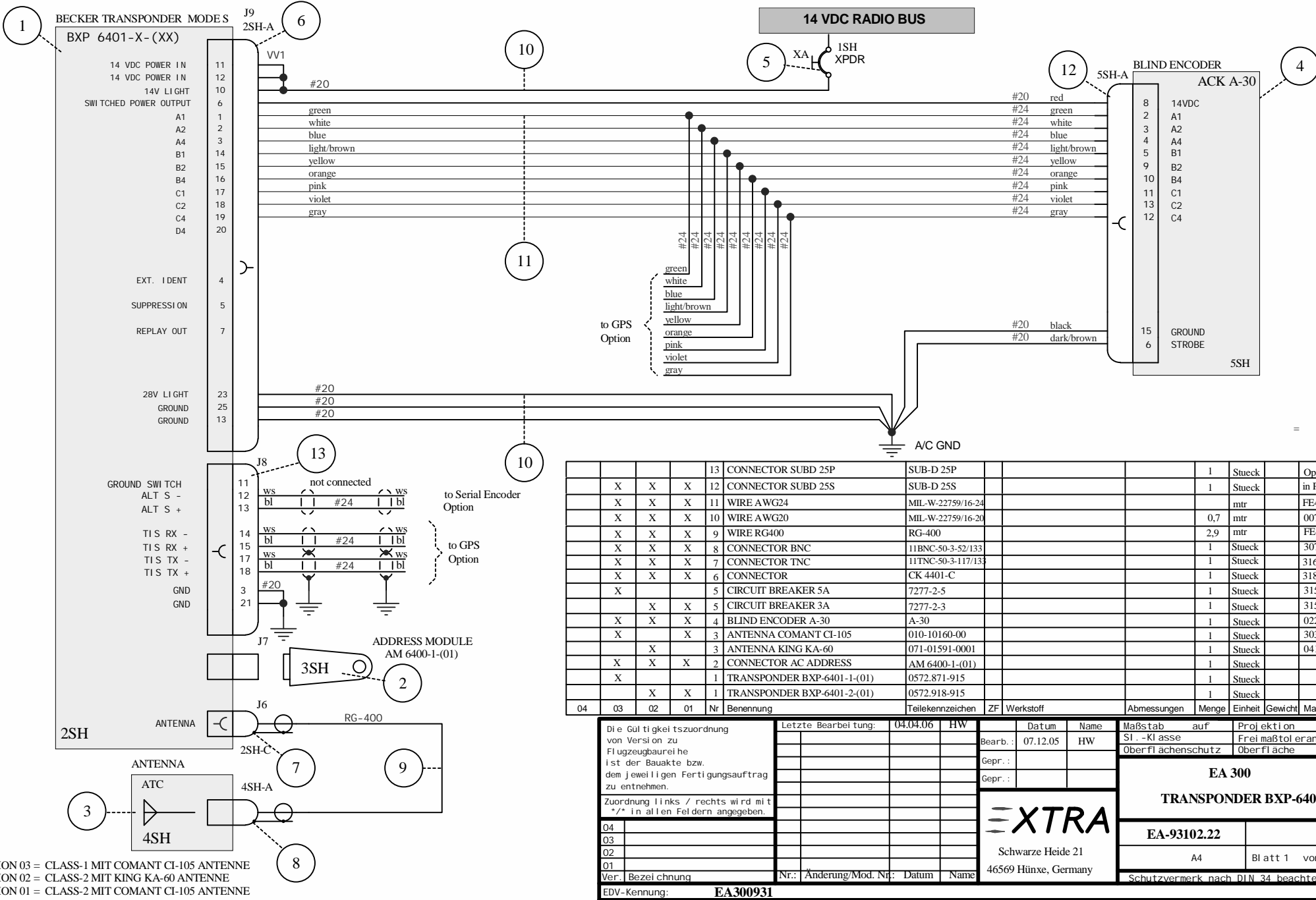
OPTION 03 = TRT-800H mit COMANT CI-105 ANTENNE (für EA 300/SC & EA 300/LC)  
 OPTION 02 = TRT-800 mit KING KA-60 ANTENNE  
 OPTION 01 = TRT-800 mit COMANT CI-105 ANTENNE



X		X			11	WIRE 2xAWG24	MIL-C-27500-24TG2				mtr	FE4008		
X	X	X	X	X	10	CONNECTOR SUBD 25S					1	Stueck	in Pos. 4	
X	X	X	X	X	9	CONNECTOR SUBD 62P KIT					1	Stueck	in Pos. 1	
	X		X	X	8	WIRE AWG24	MIL-W-22759/16-24					mtr	FE4011	
X	X	X	X	X	7	WIRE AWG20	MIL-W-22759/16-20					mtr	00775	
X	X	X	X	X	6	WIRE RG400	RG-400				3,5	mtr	FE4111	
X	X	X	X	X	5	CONNECTOR BNC	11BNC-50-3-52133				2	Stueck	30705	
X	X	X	X	X	4	CIRCUIT BREAKER 5A	7277-2-5				1	Stueck	31506	
X		X			3	BLIND ENCODER A-30-08	A-30-08				1	Stueck		
	X		X	X	3	BLIND ENCODER A-30					1	Stueck	02239	
				X	2	ANTENNA COMANT CI-105	010-10160-00				1	Stueck	30336	
X	X	X	X		2	ANTENNA KING KA-60	071-01591-0001				1	Stueck	04108	
X	X				1	TRANSPONDER GARMIN GTX-328					1	Stueck		
		X	X	X	1	TRANSPONDER GARMIN GTX-330					1	Stueck	30334	
05	04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeit zuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion
				Bearb.: 14.12.05	HW	SI - Klasse		Frei maßtoleranz
				Gepr.:		Oberflächenschutz		Oberfläche
				Gepr.:		<b>EA 300</b> <b>TRANSPONDER GTX-330 / 328</b>		
			<b>XTRA</b>					
			Schwarze Heide 21 46569 Hünxe, Germany			<b>EA-93102.21</b>		<b>B</b>
Ver. Bezeichnung			Nr.: Änderung/Mod. Nr.: Datum			Schutzvermerk nach DIN 34 beachten.		
EDV-Kennung: <b>EA300930</b>								

See Installation Manual  
190-00207-02  
BNC with 50 OHM Match Bushing



04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
				13	CONNECTOR SUBD 25P	SUB-D 25P				1	Stueck		Option
				12	CONNECTOR SUBD 25S	SUB-D 25S				1	Stueck		in Pos. 4
				11	WIRE AWG24	MIL-W-22759/16-24					mtr		FE4011
				10	WIRE AWG20	MIL-W-22759/16-20				0,7	mtr		00775
				9	WIRE RG400	RG-400				2,9	mtr		FE4111
				8	CONNECTOR BNC	11BNC-50-3-52/133				1	Stueck		30705
				7	CONNECTOR TNC	11TNC-50-3-117/133				1	Stueck		31633
				6	CONNECTOR	CK 4401-C				1	Stueck		31863
				5	CIRCUIT BREAKER 5A	7277-2-5				1	Stueck		31506
				5	CIRCUIT BREAKER 3A	7277-2-3				1	Stueck		31507
				4	BLIND ENCODER A-30	A-30				1	Stueck		02239
				3	ANTENNA COMANT CI-105	010-10160-00				1	Stueck		30336
				3	ANTENNA KING KA-60	071-01591-0001				1	Stueck		04108
				2	CONNECTOR AC ADDRESS	AM 6400-1-(01)				1	Stueck		
				1	TRANSPONDER BXP-6401-1-(01)	0572.871-915				1	Stueck		
				1	TRANSPONDER BXP-6401-2-(01)	0572.918-915				1	Stueck		

Die Gültigkeit zuordnung von Versi on zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

04													
03													
02													
01													

Verf. Bezeichnung: Nr.: Änderung/Mod. Nr.: Datum Name

EDV-Kennung: **EA300931**

Letzte Bearbeitung: 04.04.06 HW

Bearb.: 07.12.05 HW

Gepr.: Gepr.:

**XTRA**

Schwarze Heide 21  
46569 Hünxe, Germany

Maßstab auf Projektion  
SI - Klasse Freimaßtoleranz  
Oberflächenschutz Oberfläche

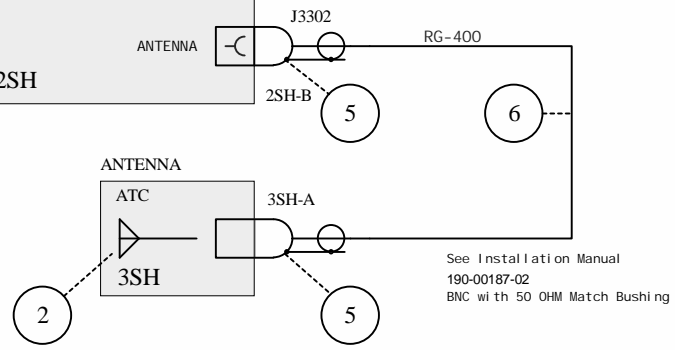
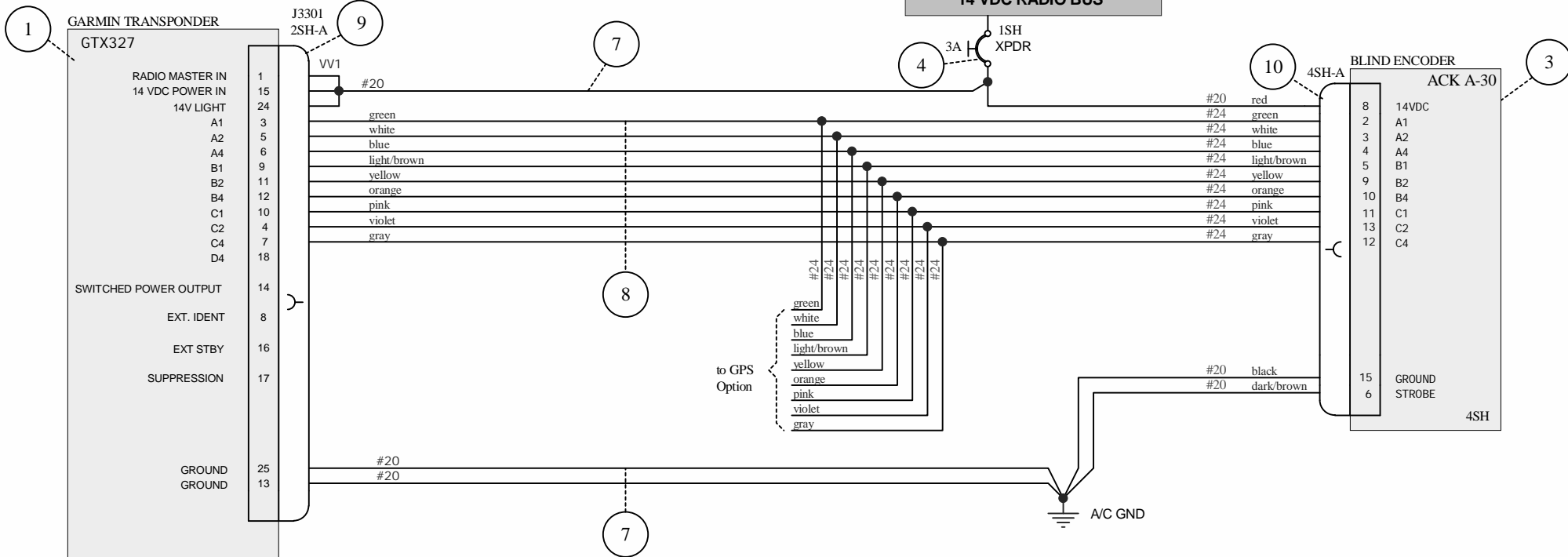
**EA 300**

**TRANSPONDER BXP-6401-X**

**EA-93102.22**

A4 Blatt 1 von 1

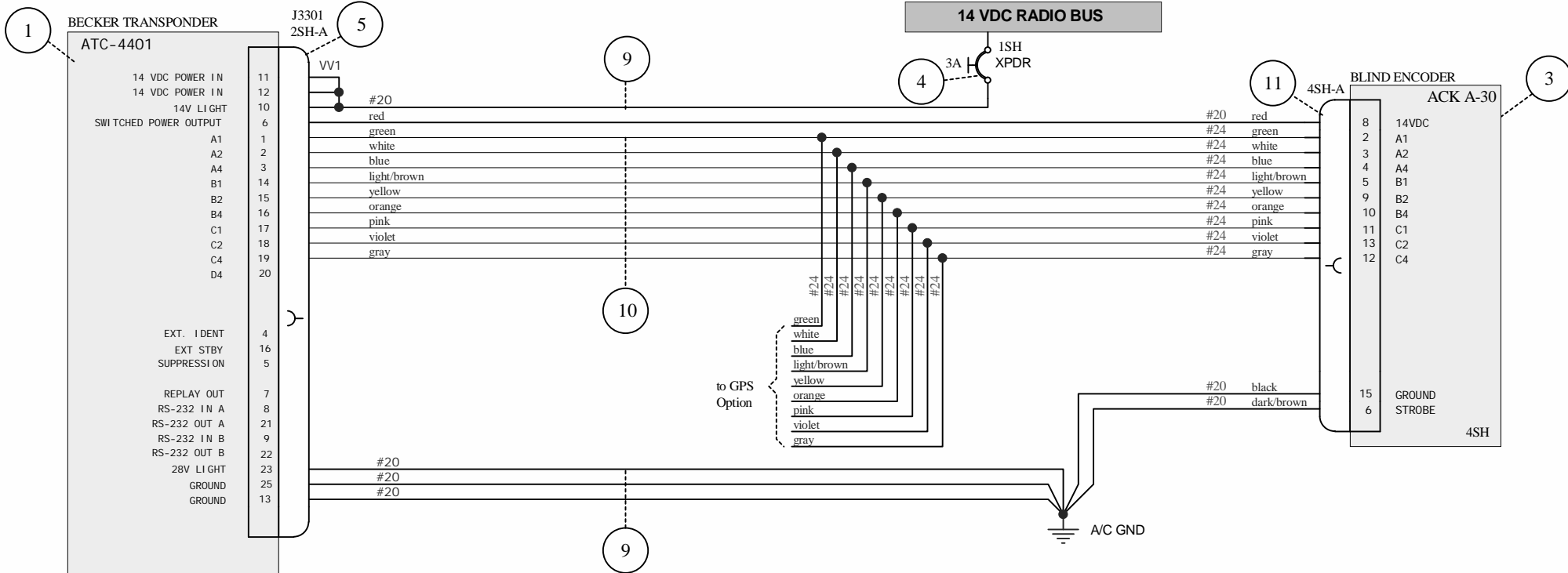
Schutzvermerk nach DIN 34 beachten



OPTION 01 = MIT COMANT CI-105 ANTENNE  
 OPTION 02 = MIT KING KA-60 ANTENNE

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
	X	X		10	CONNECTOR SUBD 25S	=				1	Stueck		in Pos. 3
	X	X		9	CONNECTOR SUBD 62P KIT	=				1	Stueck		in Pos. 1
	X	X		8	WIRE AWG24	MIL-W-22759/16-24				=	mtr		FE40111
	X	X		7	WIRE AWG20	MIL-W-22759/16-20				=	mtr		00775
	X	X		6	WIRE RG400	RG-400					3.5	mtr	FE4111
	X	X		5	CONNECTOR BNC	11BNC-50-3-52/133					2	Stueck	30705
	X	X		4	CIRCUIT BREAKER 3A	7277-2-3					1	Stueck	31507
	X	X		3	BLIND ENCODER A-30	A-30					1	Stueck	002239
		X		2	ANTENNA COMANT CI-105	010-10160-00					1	Stueck	30336
		X		2	ANTENNA KING KA-60	071-01591-0001					1	Stueck	04108
	X	X		1	TRANSPONDER GARMIN GTX-327	=					1	Stueck	FA3009

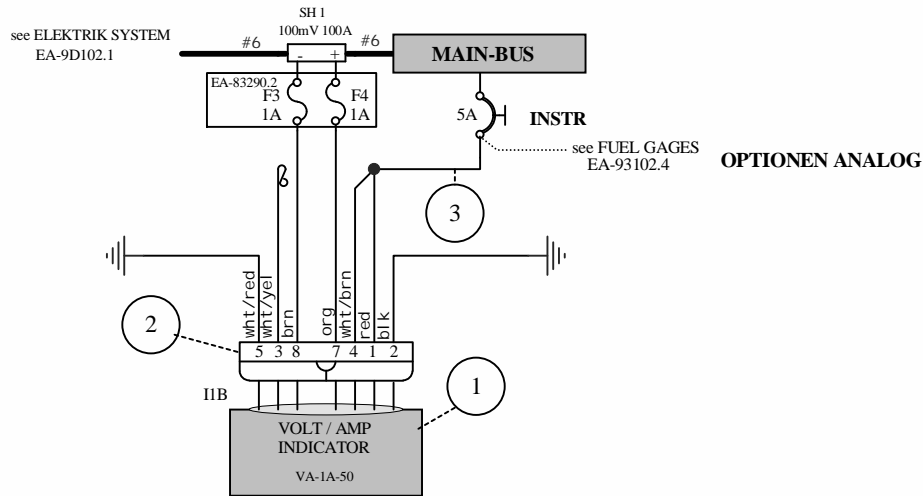
Die Gueltigkeit zuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.				Bearb.: 03.11.05	HW	SI - Klasse		Frei maßtol eranz
				Gepr.:		Oberflächenschutz		Oberfläche
				Gepr.:		<b>EA 300</b>		
				<b>TRANSPONDER GTX-327</b>				
				<b>XTRA</b>		<b>EA-93102.25</b>		
				Schwarze Heide 21		A4 Blatt 1 von 1		
				46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten		
Ver. Bezeichnung		Nr.: Änderung/Mod. Nr.:		Datum	Name			
EDV-Kennung:		<b>EA300934</b>						



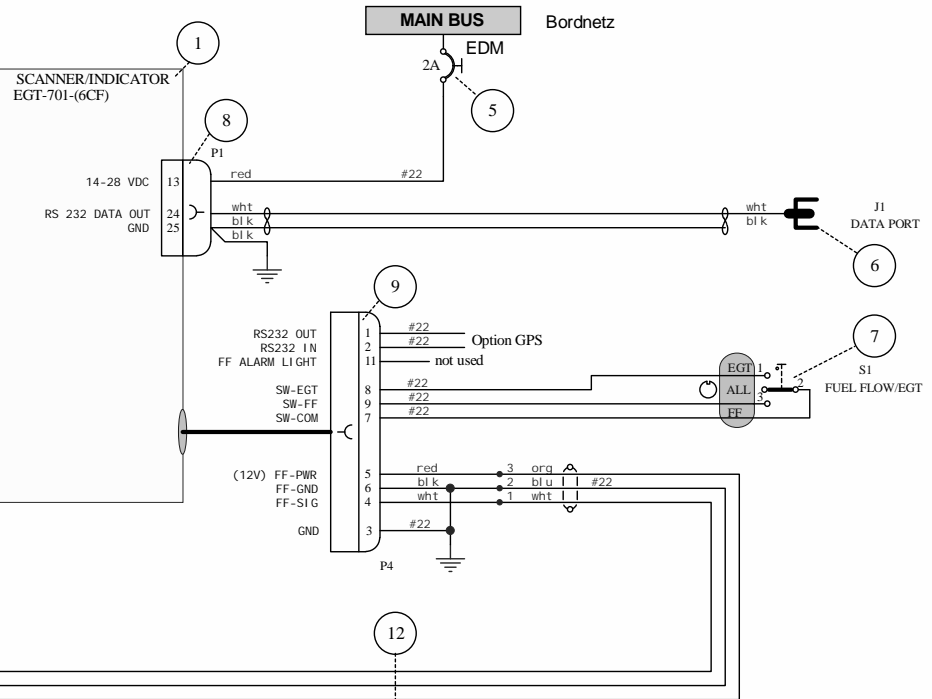
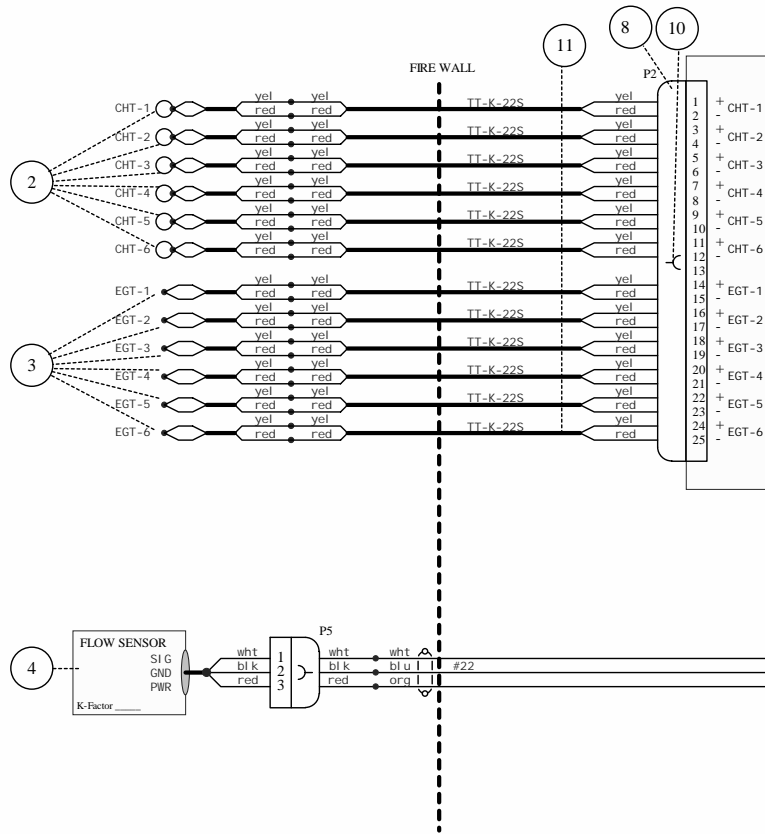
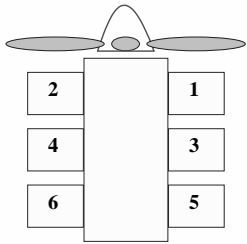
		X	X	11	CONNECTOR					1	Stueck		in Pos 3
		X	X	10	WIRE AWG24	MIL-W-22759/16-24					mtr		FE4011
		X	X	9	WIRE AWG20	MIL-W-22759/16-20				0,7	mtr		00775
		X	X	8	WIRE RG400	RG-400				2,9	mtr		FE4111
		X	X	7	CONNECTOR BNC	11BNC-50-3-52/133				1	Stueck		30705
		X	X	6	CONNECTOR TNC	11TNC-50-3-117/133				1	Stueck		31633
		X	X	5	CONNECTOR SUBD 25S	CK 4401-C				1	Stueck		31863
		X	X	4	CIRCUIT BREAKER 3A	7277-2-3				1	Stueck		31508
		X	X	3	BLIND ENCODER A-30	A-30				1	Stueck		02239
			X	2	ANTENNA COMANT CI-105	010-10160-00				1	Stueck		30336
		X		2	ANTENNA KING KA-60	071-01591-0001				1	Stueck		04108
		X	X	1	TRANSPONDER ATC-4401-1	ATC-4401-1-175				1	Stueck		31002

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
					Die Gueltigkeit zuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.	Letzte Bearbeitung: 04.04.06 HW		Datum: 07.12.05 Name: HW	Maßstab: SI - Klasse	auf: Freimaßtoleranz			
					Zuordnung links / rechts wird mit */* in allen Feldern angegeben.			Gepr.: Gepr.:	Oberflächenschutz		Oberfläche		
								 Schwarze Heide 21 46569 Hünxe, Germany	<b>EA 300</b> <b>TRANSPONDER ATC-4401</b>				
									<b>EA-93102.26</b>				
									A4		Blatt 1 von 1		
					Ver. Bezeichnung	Nr.:	Änderung/Mod. Nr.:	Datum	Schutzvermerk nach DIN 34 beachten				
					EDV-Kennung:	<b>EA300935</b>							

OPTION 01 = MIT COMANT CI-105 ANTENNE  
 OPTION 02 = MIT KING KA-60 ANTENNE

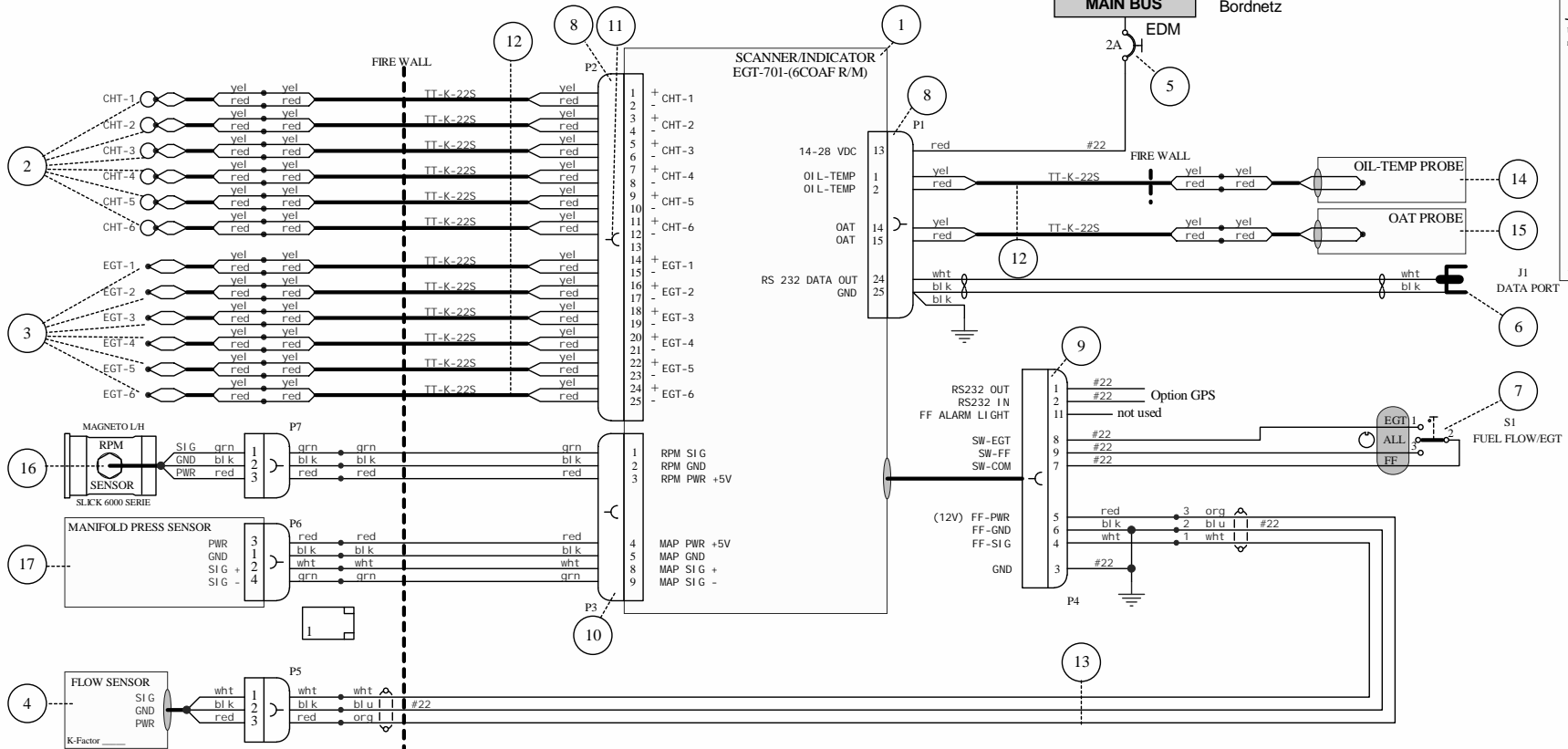
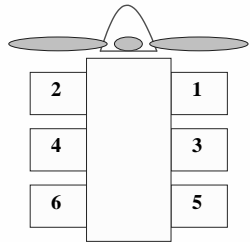


		X	3	WIRE AWG 20	MIL-W-22759/16-20			0,5	mtr		00775	
		1	2	CONNECTOR KIT	KIT VA-1A-XX						FA3007	
		1	1	DIGITAL AMPERE METER	VA-1A-50						FA3007	
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion	
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.							Bearb.:	27.03.10	HW	SI - Klasse	Frei maßtoleranz	
							Gepr.:			Oberflächenschutz	Oberfläche	
							Gepr.:			<b>EA 300/LT</b>		
							<b>XTRA</b>		<b>VOLT / AMPERE INDICATION</b>			
									<b>EA-9D102.27</b>			
04												
03												
02				=	=	=	=					
01				=	=	=	=					
Ver. Bezeichnung				Nr. Änderung/Mod. Nr.			Datum		Name		46569 Hünxe, Germany	
EDV-Kennung: <b>EA3D0936</b>												



		X	12	WIRE 3xAWG22	MIL-C-27500-22TG			5	mtr	01694
		X	11	THERMOKABEL	TT-K-22S			45	mtr	=
			24	10	665049					=
			1	9	CONNECTOR SUBD 15P	205206-1				=
			2	8	CONNECTOR SUBD 25S	205207-1				=
			1	7	SWITCH	7103				=
			1	6	DATA PORT	=				=
			1	5	CIRCUIT BREAKER 2A	7277-2-2				31508
			1	4	FLOW SENSOR	201-B				=
			6	3	EGT PROBE	M411				57
			6	2	CHT PROBE	M413				=
			1	1	SCANNER/INDICATOR	EGT-701-(6CF)				408

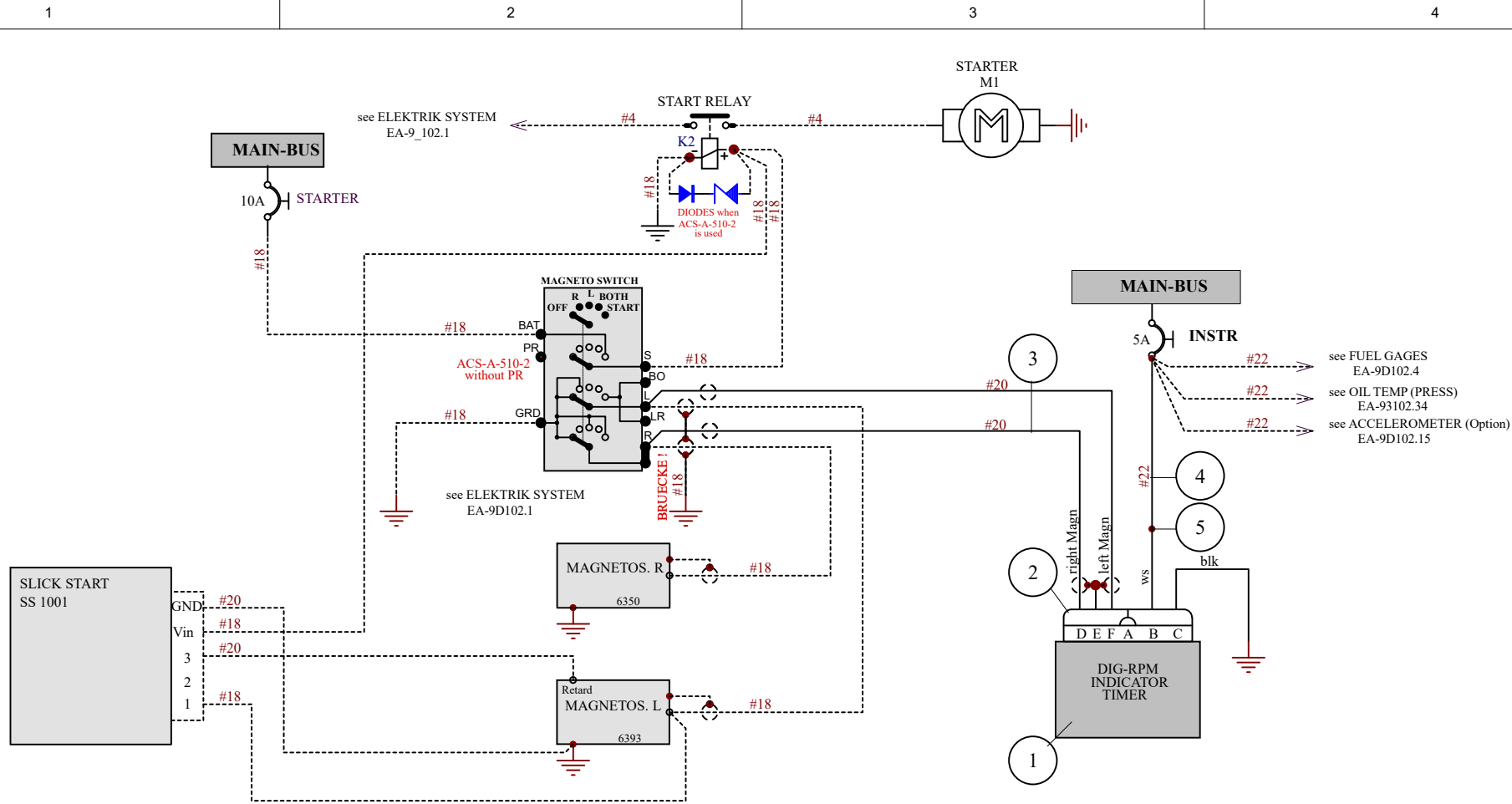
04	03	02	01	Nr.	Bezeichnung	Telekennzeichen	ZF	Werkstoff	Datum	Name	Maßstab	auf	Projektion	
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.											Bearb.:	13.01.06	HW	FreimäÙtoleranz
Zuordnung links / rechts wird mit % in allen Feldern angegeben.											Gepr.:			Oberflächenschutz
											Gepr.:			Oberfläche
											<b>EA 300</b>			
											<b>FUEL FLOW EDM-700</b>			
											<b>XTRA</b>			
											EA-93102.28			
											Schwarze Heide 21			
											A4 Blatt von 1			
											46569 Hünxe, Germany			
											Schutzvermerk nach DIN 34 beachten.			
Ver.   Bezeichnung											Nr.: Änderung/Mod. Nr.: Datum Name			
EDV-Kennung: EA300937														



QTY	NO	DESCRIPTION	REF	UNIT	QTY	UNIT	WEIGHT	MAINT. NO.
	1	17	MAN PRESS SENSOR	604010				43
	1	16	RPM SENSOR	420815-1				43
	1	15	OAT PROBE	400510				
	1	14	OIL TEMP PROBE	400500-L				
X	13	WIRE 3xAWG22	ML-C-27500-22TC6		5	mtr		FE-4008
X	12	THERMOKABEL	TT-K-22S		45	mtr		
31	11	PIN	665049					
1	10	CONNECTOR SUBD 9S	205203-1					
1	9	CONNECTOR SUBD 15P	205206-1					
2	8	CONNECTOR SUBD 25S	205207-1					
1	7	SWITCH	7103					
1	6	DATA PORT	-					
1	5	CIRCUIT BREAKER 2A	7277-2-2					31508
1	4	FLOW SENSOR	201-B					
6	3	EGT PROBE	M-111					57
6	2	CHT PROBE	M-113					
1	1	SCANNER/INDICATOR	EGT-701-(6COAF R/M)					408

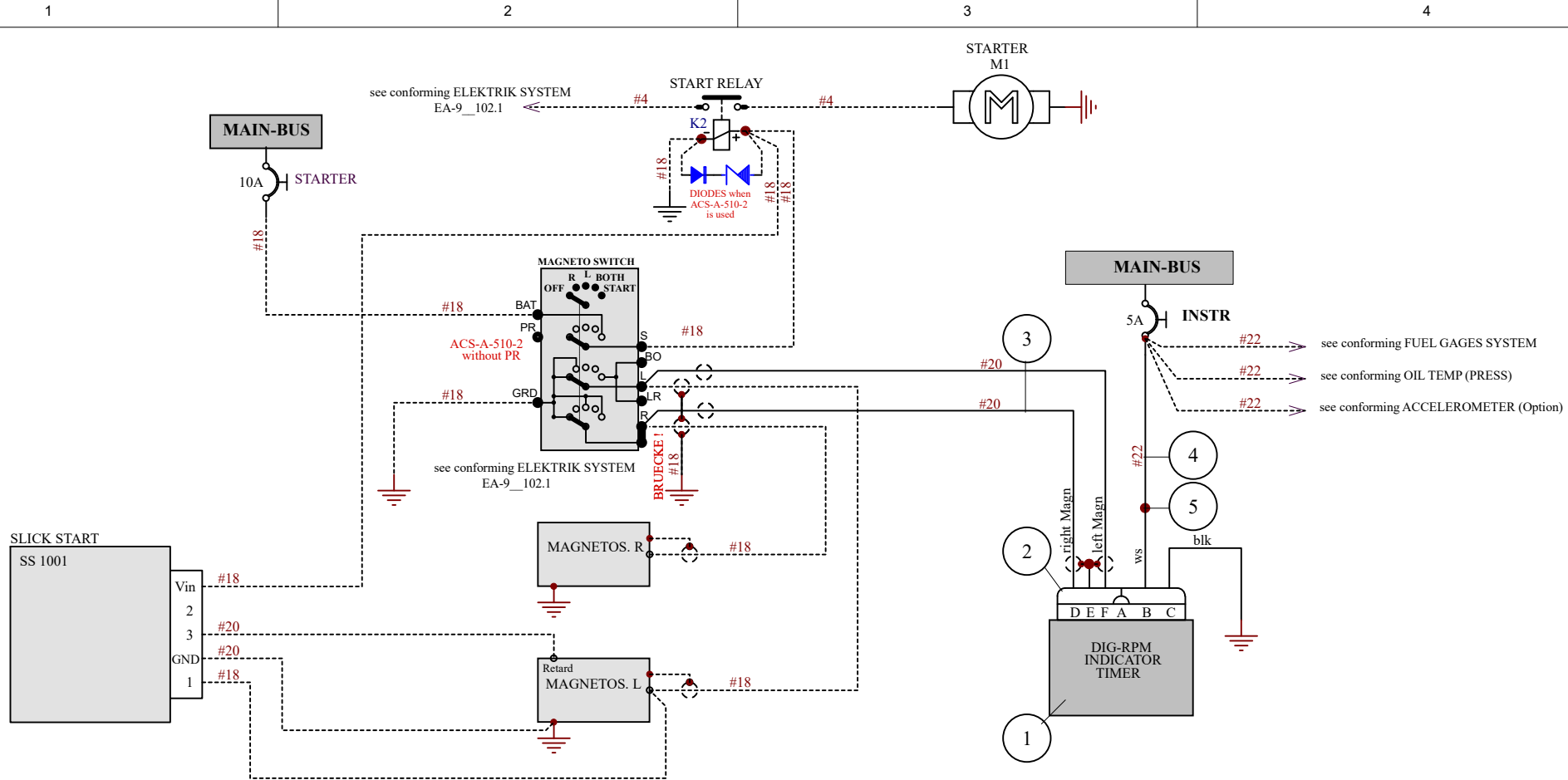
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Mal/Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.						Letzte Bearbeitung: 11.01.11 HW		Datum: 13.01.06 HW		Maßstab auf Projektion: SL-Klasse Freimäßtoleranz Oberflächenschutz Oberfläche			
Zuordnung links / rechts wird mit % in allen Feldern angegeben.						Nr.: Änderung/Mod. Nr.: Datum Name		Bearb.: 13.01.06 HW		EA 300			
Ver. Bezeichnung						EDV-Kennung: EA300938		Schwarze Heide 21		FUEL FLOW EDM-800			
						46569 Hünxe, Germany		EA-93102.29		A4 Blatt von 1			
										Schutzvermerk nach DIN 34 beachten.			





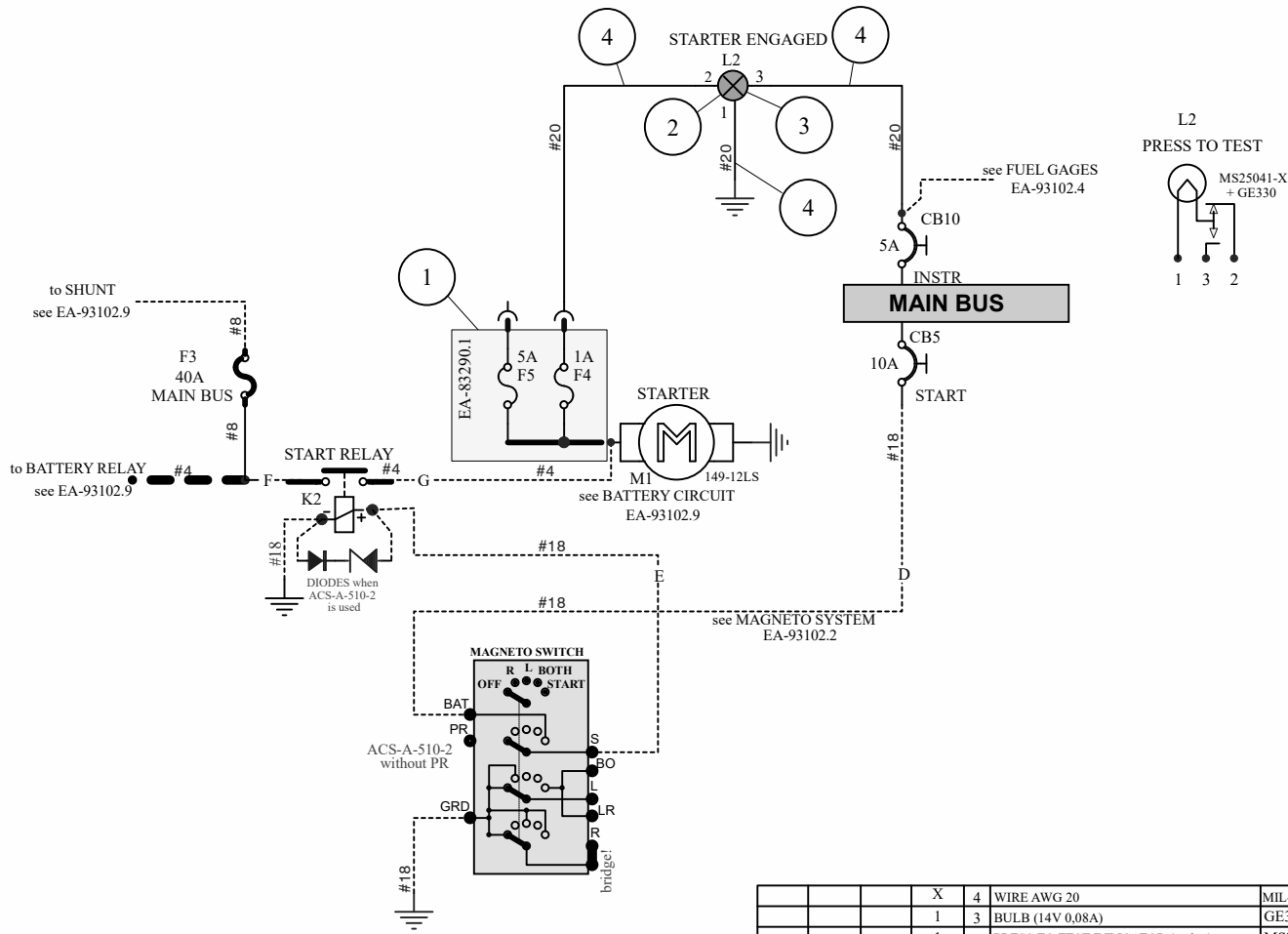
			1	5	VERBINDER ROT	320559-0							01422
			X	4	KABEL AWG 20	MIL-W-22759/16-20			3	mtr			00775
			X	3	KABEL AWG 20 GESCHIRMT	MIL-W-27500-20TGT14			5	mtr			FE4002
			1	2	STECKER	MS-3106E14S-6S							in 1
			1	1	DIGITAL RPM INDICATOR	P100230-643-00							02489
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				Letzte Bearbeitung:				Datum		Name		Maßstab auf Projektion					
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.								Bearb.: 21.04.10		HW		St.-Klasse		Freimaßtoleranz			
								Gepr.:				Oberflächenschutz		Oberfläche			
												<b>EA 300/LT</b> <b>RPM INDICATION</b>					
														EA-9D102.30		A	
												Schwarze Heide 21		A4		Blatt 1 von 1	
												46569 Hünxe, Germany				Schutzvermerk nach DIN 34 beachten.	
EDV-Kennung: EA3D0939a																	



			1	5	VERBINDER ROT	320559-0												01422
			X	4	KABEL AWG 20	MIL-W-22759/16-20				3	mtr							00775
			X	3	KABEL AWG 20 GESCHIRMT	MIL-W-27500-20GT14				5	mtr							FE4002
				1	2	STECKER	MS-3106E14S-6S											in 1
				1	1	DIGITAL RPM INDICATOR 2600 RPM	P100-230-635-00											33624
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.					

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.			Letzte Bearbeitung:			Datum		Name		Maßstab		auf		Projektion				
							Bearb.: 07.02.11		HW		SI.-Klasse		Freimaßtoleranz					
							Gepr.:				Oberflächenschutz		Oberfläche					
							Gepr.:											
						 Schwarze Heide 21 46569 Hünxe, Germany			<b>EA 300/LC</b> <b>RPM INDICATION 2600 RPM</b>  <b>EA-9E102.30</b>			<b>A</b>			Blatt 1 von 1			
																		Schutzvermerk nach DIN 34 beachten.
Ver. Bezeichnung EDV-Kennung: <b>EA3E0939a</b>			Nr.: <b>ÄM 300-21-05</b> <b>26.07.21</b> <b>HW</b>			Änderung/Mod. Nr.: <b>Datum</b> <b>Name</b>												

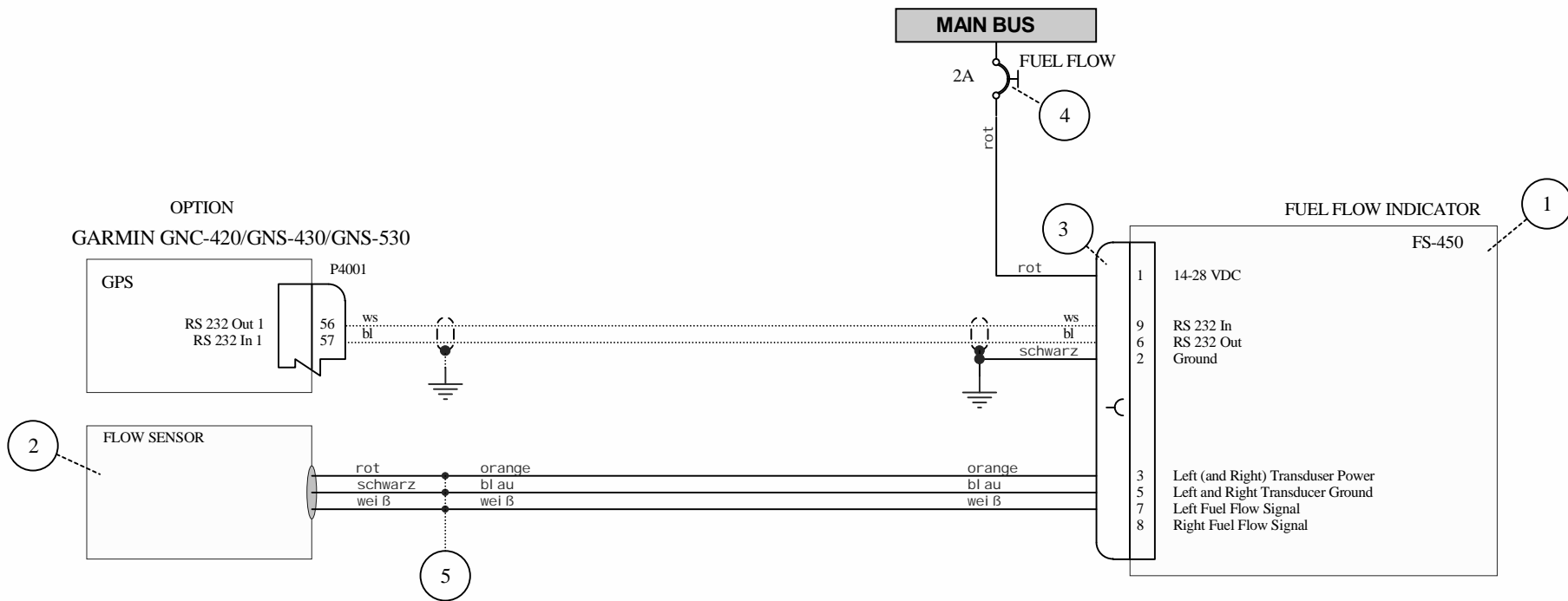


			X	4	WIRE AWG 20	MIL-W-22759/16-20			3,5	mtr		00775	
			1	3	BULB (14V 0,08A)	GE330						01569	
			1	2	PRESS TO TEST INDICATOR (amber)	MS25041-4					14	31732	
			1	1	PCB FUSE 1A	83290.001-VB						83290.001VB	
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:				Datum	Name	Maßstab	auf	Projektion		
					Bearb.:	30.01.06	HW	SI.-Klasse	Freimaßtoleranz		
					Gepr.:			Oberflächenschutz	Oberfläche		
					Gepr.:			<b>EA 300/L</b> <b>STARTER ENGAGED LIGHT</b>			
04							<b>EA-96102.31</b>			<b>A</b>	
03							A4	Blatt 1 von 1			
02							Schwarze Heide 21				
01							46569 Hünxe, Germany				
Ver.-Bezeichnung		Nr.:		Änderung/Mod. Nr.:	Datum	Name	Schutzvermerk nach DIN 34 beachten.				
EDV-Kennung:		<b>EA3L0940a</b>									



OPTION  
GARMIN GNC-420/GNS-430/GNS-530



			3	5	SPLICE	D 436-37									FE4086
			1	4	CIRCUIT BREAKER 2A	7277-2-2									31508
			1	3	CONNECTOR KIT										in Pos. 1
			1	2	FLOW SENSOR	201-B									0.085
			1	1	FUEL FLOW INDICATOR FS-450	450000									0.114
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.		

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion
				Bearb.: 31.01.06	HW	SI - Klasse	Frei	maßtoleranz
				Gepr.:			Oberflächenschutz	Oberfläche
04						<b>EA 300</b> <b>FUEL FLOW FS-450</b> <b>EA-93102.33</b> A4 Blatt 1 von 1 Schutzvermerk nach DIN 34 beachten		
03								
02								
01								
Ver. Bezeichnung			Nr.: Änderung/Mod. Nr.:	Datum	Name			
EDV-Kennung: <b>EA300942</b>								



Schwarze Heide 21  
46569 Hünxe, Germany

1

2

3

4

A

A

B

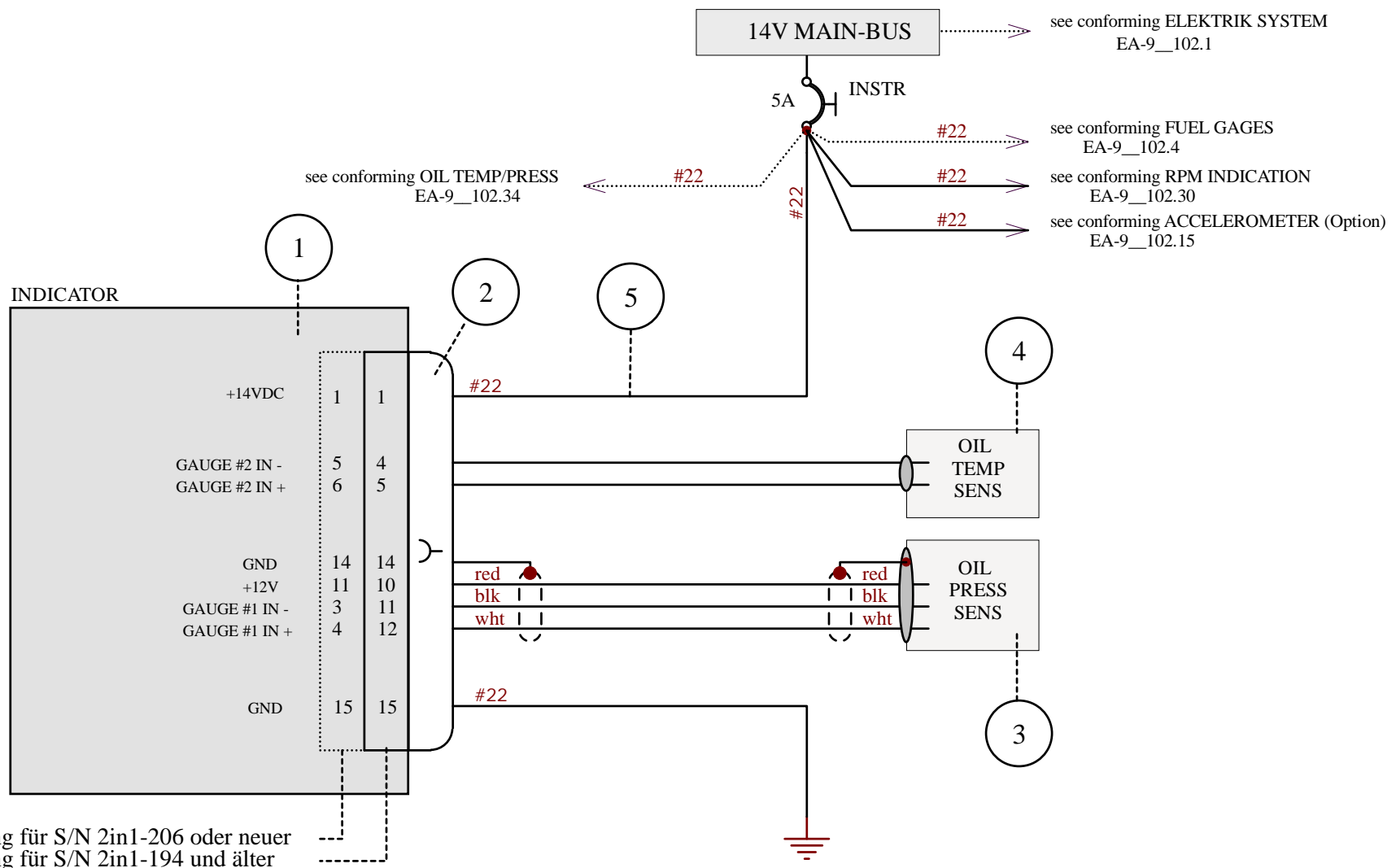
B

C

C

D

D



Opt. 02 : Verbindung für S/N 2in1-206 oder neuer  
 Opt. 01 : Verbindung für S/N 2in1-194 und älter

Zwischen S/N 2in1-195 und S/N 2in1-205 ist die Verdrahtung zu prüfen

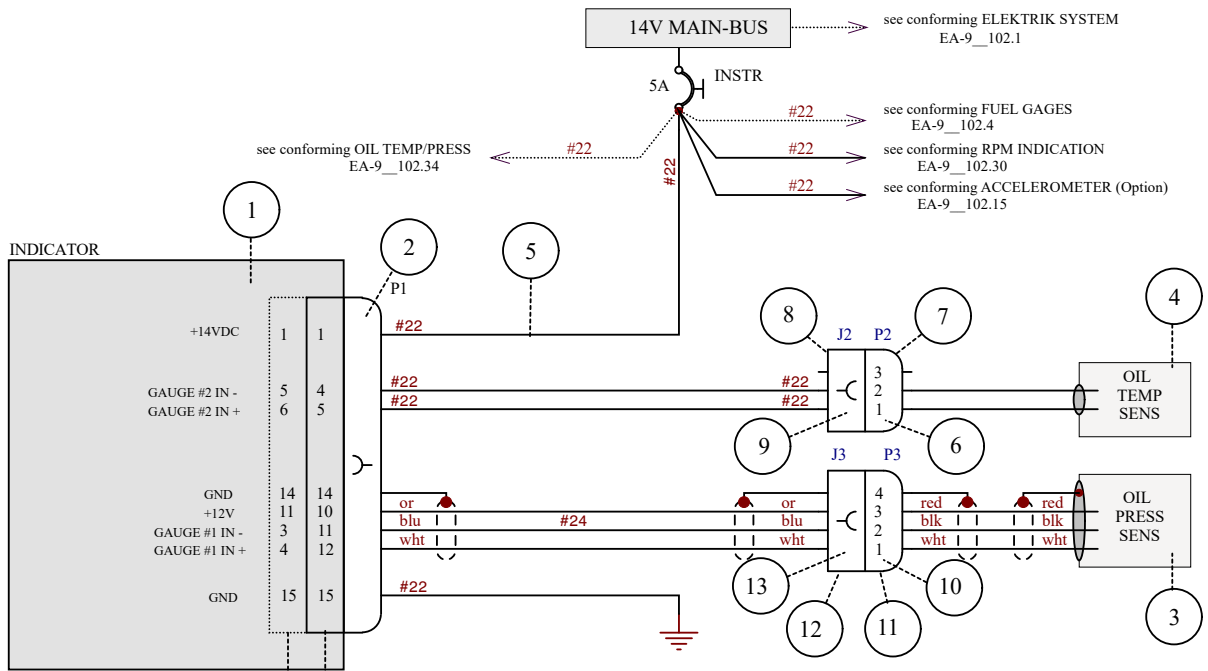
		X	5	WIRE AWG 20	MIL-W-22759/16-20						mtr	00775	
		1	4	OIL TEMP SENSOR	1B3A								
		1	3	OIL PRESS SENSOR	N1EU150G/T1EU150G								
		1	2	CONNECTOR DSUB 15								in Pos. 1	
		1	1	INDICATOR (2 1/4")	D2-OP130U-0T300U-00								
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.	
Die Gültigkeit zuzuordnen von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.				Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion		
				Bearb.:	27.04.10	HW	SI.-Klasse	Frei maßtoleranz					
				Gepr.:			Oberflächenschutz	Oberfläche					
				Gepr.:			<b>EA 300/LT</b>						
				<b>OIL TEMP (PRESS)</b>			<b>EA-9D102.34</b>		<b>A</b>				
04													
03													
02													
01													
Ver. Bezeichnung				Nr.:	A	ÄM-300-13-07	29.07.13	HW	<b>Schwarze Heide 21</b> 46569 Hünxe, Germany				
EDV-Kennung: <b>EA3D0943</b>				Nr.:		Anderung/Mod. Nr.:		Datum					
								Schutzvermerk nach DIN 34 beachten.					

1

2

3

4

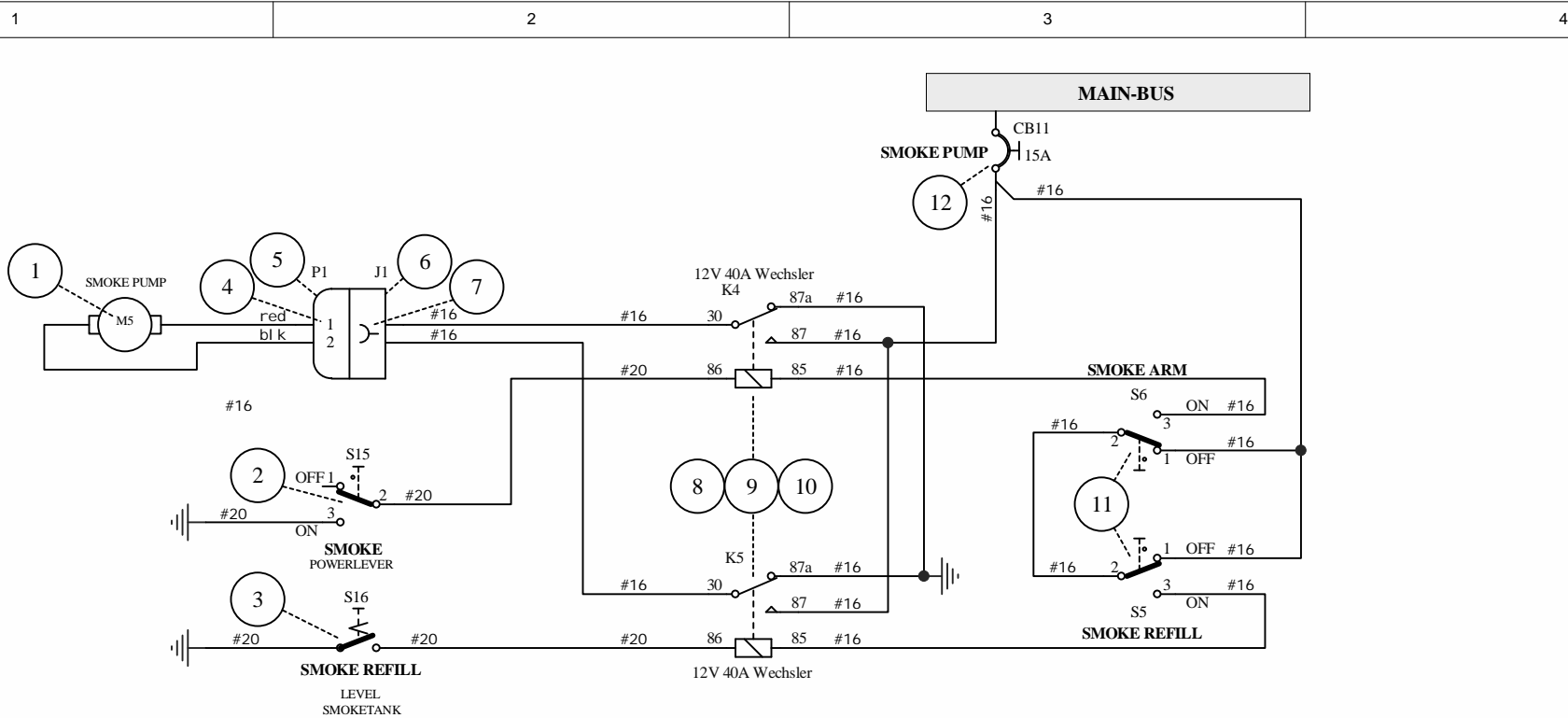


Opt. 02 : Verbindung für S/N 2in1-206 oder neuer  
 Opt. 01 : Verbindung für S/N 2in1-194 und älter

Zwischen S/N 2in1-195 und S/N 2in1-205 ist die Verdrahtung zu prüfen

		4	13	FLACHSTECKER 6,3MM SOCKET	42282-2										00093
		1	12	STECKER HOUSING 4 6,3MM SOCKET	180900-0										01170
		1	11	STECKER HOUSING 4 6,3MM PIN	180901-0										01171
		4	10	FLACHSTECKER 0,8-2,1MM PIN	42565-2										00097
		3	9	MATE-N-LOCK SOCKET	163557-2										FE4305
		1	8	MATE-N-LOCK HOUSING 3 SOCKET	1-0480303-0										FE4307
		1	7	MATE-N-LOCK HOUSING 3 PIN	1-0480305-0										FE4308
		3	6	MATE-N-LOCK PIN	163558-2										FE4306
		X	5	WIRE AWG 20	MIL-W-22759/16-20								mtr		00775
		1	4	OIL TEMP SENSOR	1B3A										34541
		1	3	OIL PRESS SENSOR	N1EU150G/T1EU150G										34542
		1	2	CONNECTOR DSUB 15											in Pos. 1
		1	1	INDICATOR (2 1/4")	D2-OP130U-0T300U-00										33428

03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.							Datum	Name	Maßstab	auf	Projektion	
							Bearb.:	27.04.10	HW	SI.-Klasse	Freimaßtoleranz	
							Gepr.:			Oberflächenschutz	Oberfläche	
							Gepr.:			<b>EA 300/LT</b> <b>OIL TEMP (PRESS)</b>		
							<b>XTRA</b> Schwarze Heide 21 46569 Hünxe, Germany		<b>EA-9D102.34</b>		<b>B</b>	
04										A4	Blatt 1 von 1	
03												
02					B	ÄM-300-15-07	03.03.16	HW				
01					A	ÄM-300-13-07	29.07.13	HW				
Ver. Bezeichnung					Nr.: Änderung/Mod. Nr.:		Datum	Name	Schutzvermerk nach DIN 34 beachten.			
EDV-Kennung:					<b>EA3D0943</b>							



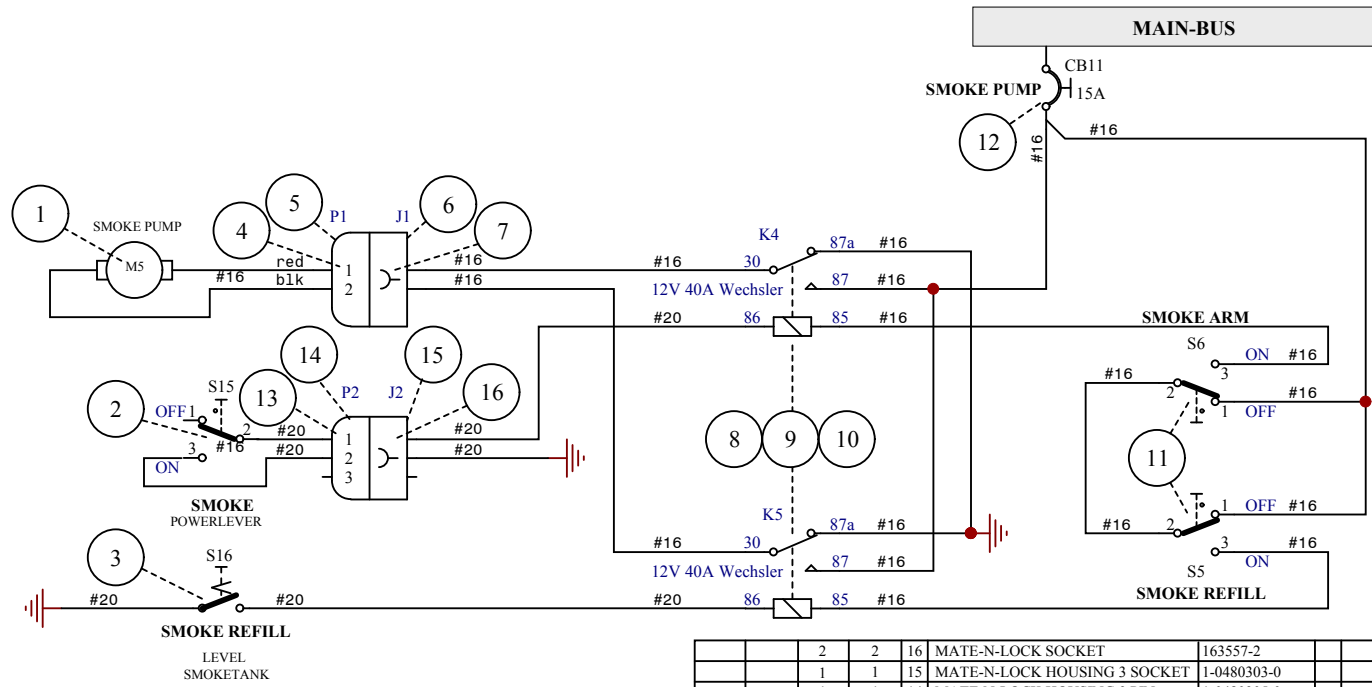
	1		12	CIRCUIT BREAKER 15A	7277-2-15									31504
		1	12	CIRCUIT BREAKER 15A	W23X1A1G-15									30675
		2		11	SCHALTER 1 POLIG ON-OFF	07.1.1.13								FE4025
		2		11	SCHALTER 1 POLIG ON-OFF	MS35058-23								07006
		10	10	10	FLACHSTECKER BUCHSE 6,3mm	42282-1 (-2)								=
		2	2	9	FLACHSTECKER BUCHSE 5*6,3mm	VCF4-1001								=
		2	2	8	RELAY 12V-40A-WECHSLER	V23134-A1052-C643								31614
		2	2	7	FLACHSTECKER BUCHSE 6,3mm	0042282-2								00093
		1	1	6	BUCHSEN GEHÄUSE 2 POLIG	180923-0								00099
		1	1	5	PIN GEHÄUSE 2 POLIG	180924-0								00103
		2	2	4	FLACHSTECKER PIN 6,3mm	42565-2								00097
		1	1	3	SCHWIMMERSCHALTER	331-017								00654
		1	1	2	WIPPENSCHALTER	700339								01432
		1	1	1	PUMPE SMOKE	UP3/OIL-12V								31634
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.	

OPTION 01 = STANDARDPANEL  
 OPTION 02 = KOHLEPANEL

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:														
					Datum	Name	Maßstab	auf	Projektion						
					Bearb.: 18.07.06	HW	SI - Kasse		Frei maßtol eranz						
					Gepr.:		Oberflächenschutz		Oberfläche						
						<b>EA 300/S</b>									
				<b>SMOKE SYSTEM (Single Pump)</b>											
						<b>EA-94102.39</b>									
								A4			Blatt 1			von 1	
				Ver. Bezeichnung	Nr.:	Änderung/Mod. Nr.:	Datum	Name	Schwarze Heide 21 46569 Hünxe, Germany						
				EDV-Kennung: <b>EA3S0948</b>											

A

A



B

B

C

C

D

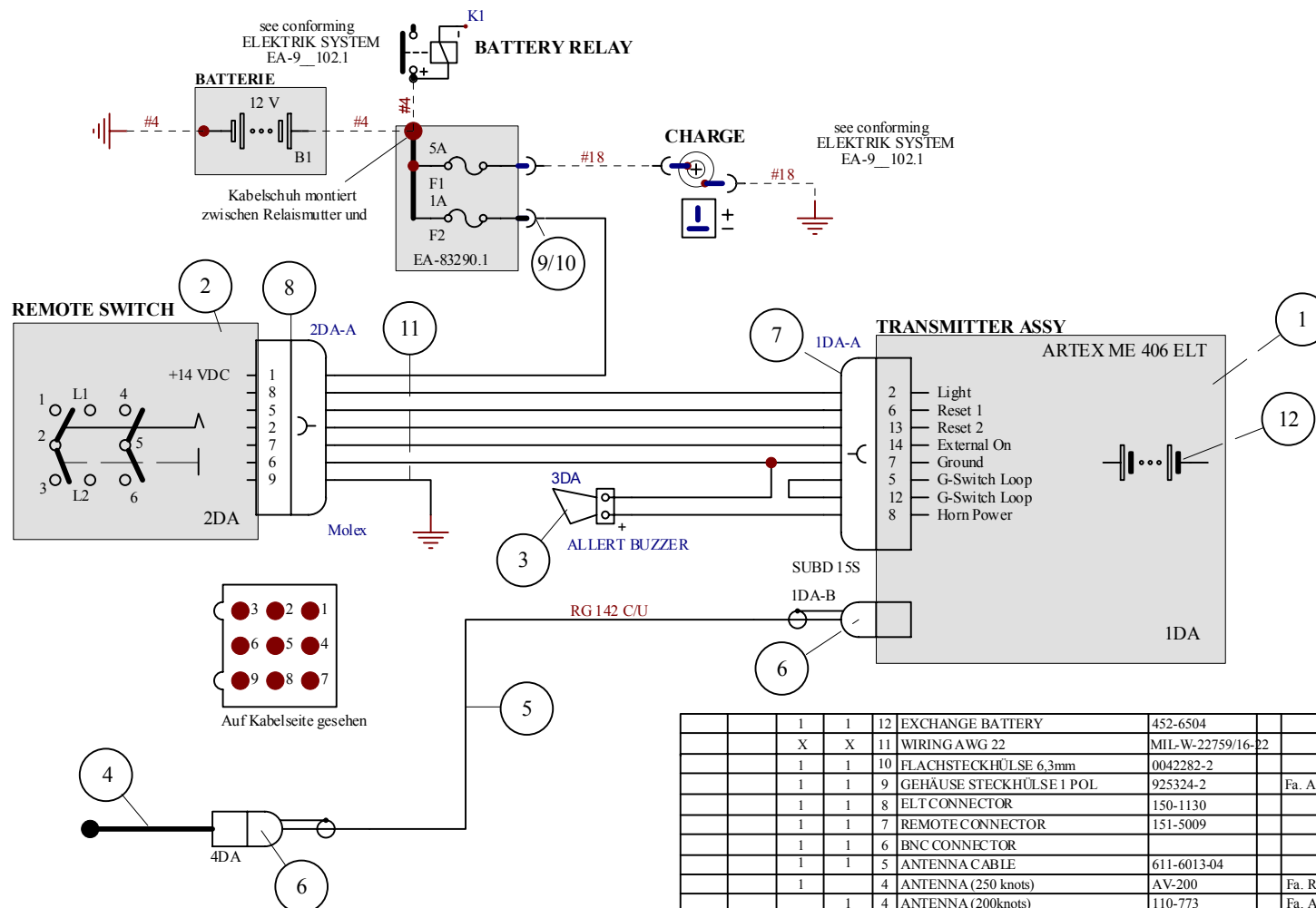
D

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
2	2	16		MATE-N-LOCK SOCKET	163557-2				FE4305
1	1	15		MATE-N-LOCK HOUSING 3 SOCKET	1-0480303-0				FE4307
1	1	14		MATE-N-LOCK HOUSING 3 PIN	1-0480305-0				FE4308
2	2	13		MATE-N-LOCK PIN	163558-2				FE4306
1		12		CIRCUIT BREAKER 15A	7277-2-15				31504
	1	12		CIRCUIT BREAKER 15A	W23X1A1G-15				30675
2		11		SCHALTER 1 POLIG ON-OFF	07.1.1.13				FE4025
	2	11		SCHALTER 1 POLIG ON-OFF	MS35058-23				07006
10	10	10		FLACHSTECKER BUCHSE 6,3mm	42282-1 (-2)				=
2	2	9		FLACHSTECKER BUCHSE 5*6,3mm	VCF4-1001				=
2	2	8		RELAY 12V-40A-WECHSLER	V23134-A1052-C643				31614
2	2	7		FLACHSTECKER BUCHSE 6,3mm	0042282-2				00093
1	1	6		BUCHSEN GEHÄUSE 2 POLIG	180923-0				00099
1	1	5		PIN GEHÄUSE 2 POLIG	180924-0				00103
2	2	4		FLACHSTECKER PIN 6,3mm	42565-2				00097
1	1	3		SCHWIMMERSCHALTER	331-017				00654
1	1	2		WIPPENSCHALTER	700339				01432
	1	1		PUMPE SMOKE	UP3/OIL-12V				31634

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Datum	Name	Maßstab	auf	Projektion
									18.07.06	HW	SI-Klasse	Freimaßtoleranz	
											Oberflächenschutz	Oberfläche	
										<b>EA 300/S</b>			
										<b>SMOKE SYSTEM (Single Pump)</b>			
										<b>EA-94102.39</b>		<b>A</b>	
										A4		Blatt 1 von 1	
										Schutzvermerk nach DIN 34 beachten.			
										Schwarze Heide 21 46569 Hünxe, Germany			
										AM-300-15-07    21.02.16    HW			
										Ver.: Bezeichnung    Nr.: Änderung/Mod. Nr.: Datum    Name			
										EDV-Kennung: <b>EA3S0948a</b>			

OPTION 01 = STANDARDPANEL  
OPTION 02 = KOHLEPANEL





**ONLY FOR EXCHANGE**

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
				12	EXCHANGE BATTERY	452-6504							
			X	X	11	WIRING AWG 22	MIL-W-22759/16-22				mtr		01694
				1	1	10	FLACHSTECKHÜLSE 6,3mm	0042282-2					00093
				1	1	9	GEHÄUSE STECKHÜLSE 1 POL	925324-2	Fa. AMP				00098
				1	1	8	ELT CONNECTOR	150-1130					
				1	1	7	REMOTE CONNECTOR	151-5009					
				1	1	6	BNC CONNECTOR					142g	
				1	1	5	ANTENNA CABLE	611-6013-04					
				1		4	ANTENNA (250 knots)	AV-200	Fa. RAMI			85g	33965
				1	1	4	ANTENNA (200knots)	110-773	Fa. ACR Electronics			114g	
				1	1	3	ALERT BUZZER	452-6505				9,5g	
				1	1	2	REMOTE SWITCH	345-6196				46g	
				1	1	1	TRANSMITTER ASSY	ME 406 ELT				936g	

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion	
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.				Bearb.: 23.03.10	HW	SI-Klasse		Freimaßtoleranz	
				Gepr.:		Oberflächenschutz		Oberfläche	
				Gepr.:		<b>EA 300/LT</b>			
				<b>XTRA</b>		<b>ELT ARTEX ME 406</b>			
						<b>EA-9D102.42</b>		<b>A</b>	
				Schwarze Heide 21 46569 Hünxe, Germany		A4		Blatt von 1	
						Schutzvermerk nach DIN 34 beachten.			

OPTION 02 = mit Antenne RAMI AV-200 (250 knots)  
 OPTION 01 = mit Antenne ACR Electronics 110-773 (200 knots)

EDV-Kennung: **EA3D0951a**

A

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C

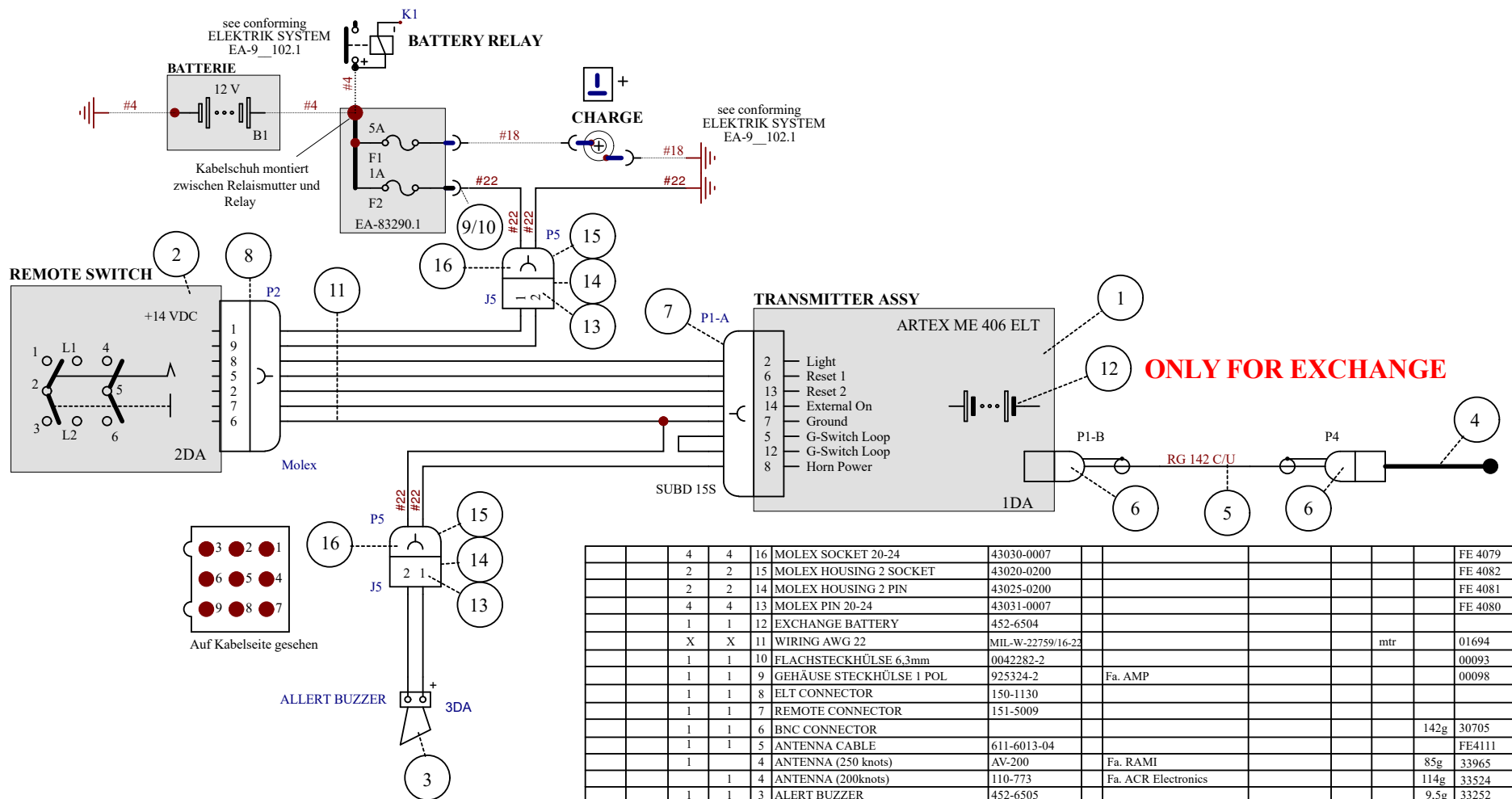
D

A

B

C

D

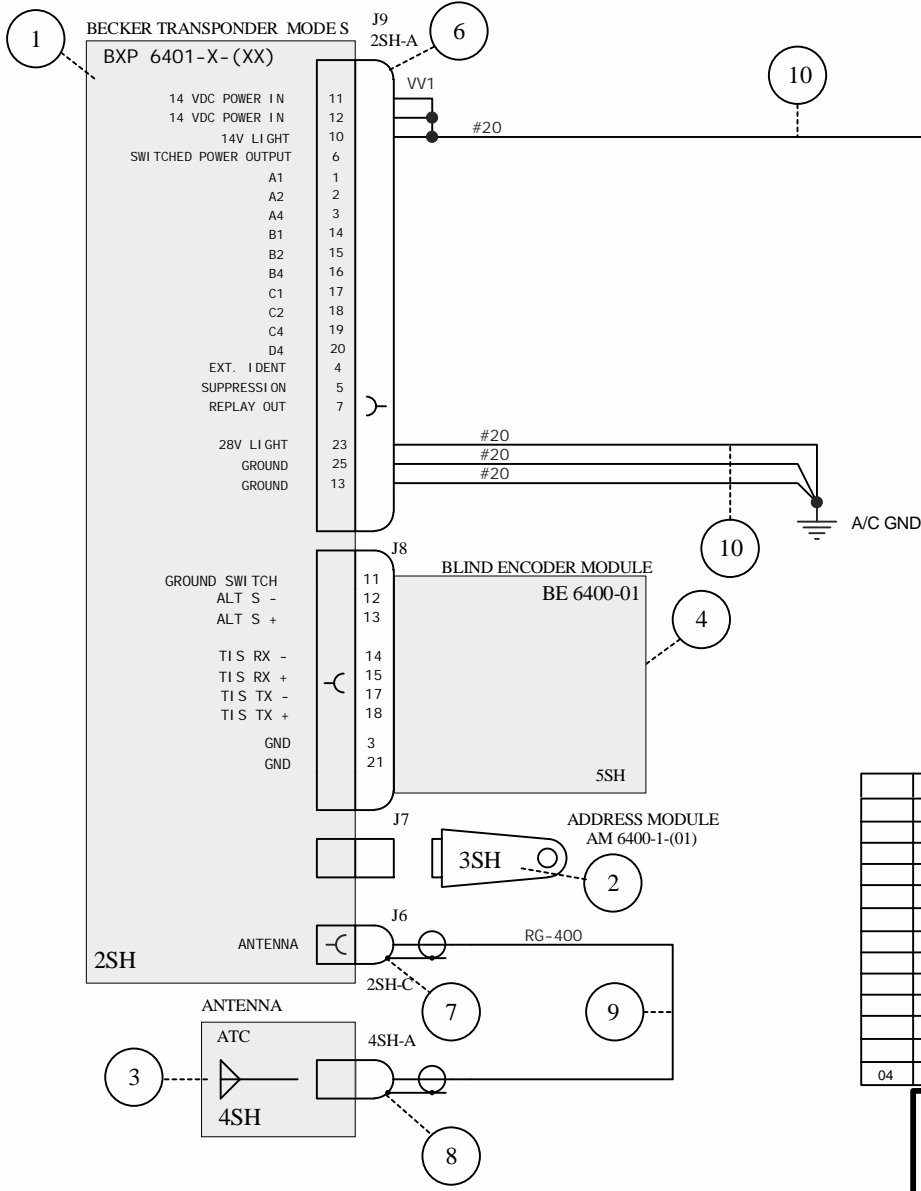


**ONLY FOR EXCHANGE**

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
4	4	16	MOLEX SOCKET 20-24	43030-0007					FE 4079
2	2	15	MOLEX HOUSING 2 SOCKET	43020-0200					FE 4082
2	2	14	MOLEX HOUSING 2 PIN	43025-0200					FE 4081
4	4	13	MOLEX PIN 20-24	43031-0007					FE 4080
1	1	12	EXCHANGE BATTERY	452-6504					
X	X	11	WIRING AWG 22	MIL-W-22759/16-22			mtr	01694	
1	1	10	FLACHSTECKHÜLSE 6,3mm	0042282-2				00093	
1	1	9	GEHÄUSE STECKHÜLSE 1 POL	925324-2		Fa. AMP		00098	
1	1	8	ELT CONNECTOR	150-1130					
1	1	7	REMOTE CONNECTOR	151-5009					
1	1	6	BNC CONNECTOR					142g	30705
1	1	5	ANTENNA CABLE	611-6013-04					FE4111
1	1	4	ANTENNA (250 knots)	AV-200		Fa. RAMI		85g	33965
1	1	4	ANTENNA (200knots)	110-773		Fa. ACR Electronics		114g	33524
1	1	3	ALERT BUZZER	452-6505				9,5g	33252
1	1	2	REMOTE SWITCH	345-6196				46g	33896
1	1	1	TRANSMITTER ASSY	ME 406 ELT				936g	32173

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.						Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion
Zuordnung links / rechts wird mit * in allen Feldern angegeben.									Bearb.	23.03.10	HW	SI-Klasse	Freimaßtoleranz
									Gepr.:			Oberflächenschutz	Oberfläche
									Gepr.:			<b>EA 300/LT</b>	
									<b>ELT ARTEX ME 406</b>				
04									<b>EA-9D102.42</b>		<b>B</b>		
03					B	AM-300-15-07	03.03.16	HW	Schwarze Heide 21		Blatt von 1		
01					A	AM-300-12-10	22.07.12	HW	A4		Schutzvermerk nach DIN 34 beachten.		
Ver. Bezeichnung						Nr.: Änderung/Mod.		Nr.: Datum		Name		46569 Hünxe, Germany	
EDV-Kennung:						<b>EA3D0951a</b>							

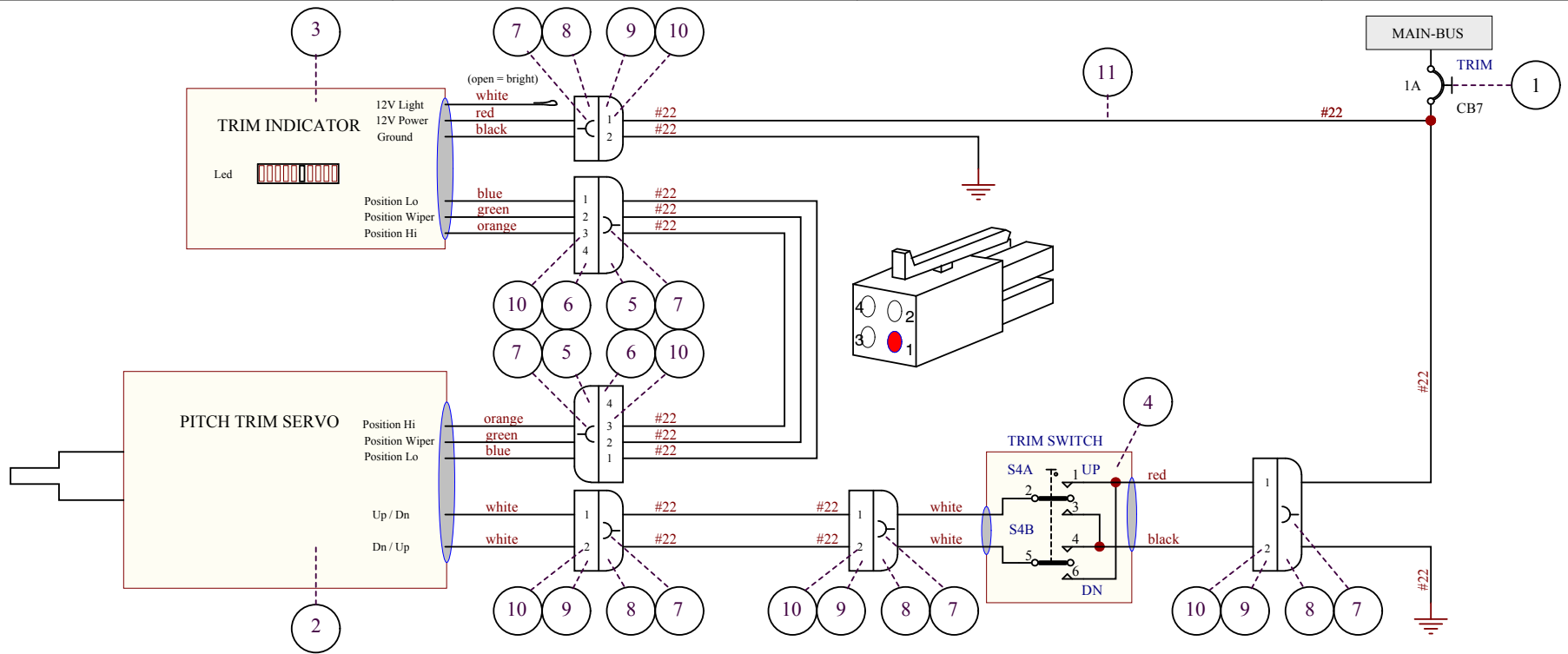
OPTION 02 = mit Antenne RAMI AV-200 (250 knots)  
 OPTION 01 = mit Antenne ACR Electronics 110-773 (200 knots)



	X	X	X	10	WIRE AWG20	MIL-W-22759/16-20			0,7	mtr		00775	
	X	X	X	9	WIRE RG400	RG-400			2,9	mtr		FE4111	
	X	X	X	8	CONNECTOR BNC	11BNC-50-3-52/133			1	Stueck		30705	
	X	X	X	7	CONNECTOR TNC	11TNC-50-3-117/133			1	Stueck		31633	
	X	X	X	6	CONNECTOR	CK 4401-C			1	Stueck		31863	
	X			5	CIRCUIT BREAKER 5A	7277-2-5			1	Stueck		31506	
		X	X	5	CIRCUIT BREAKER 3A	7277-2-3			1	Stueck		31507	
	X	X	X	4	BLIND ENCODER MODULE	BE 6400-01			1	Stueck			
	X		X	3	ANTENNA COMANT CI-105	010-10160-00			1	Stueck		30336	
		X		3	ANTENNA KING KA-60	071-01591-0001			1	Stueck		04108	
	X	X	X	2	CONNECTOR AC ADDRESS	AM 6400-1-(01)			1	Stueck			
	X			1	TRANSPONDER BXP-6401-1-(01)	0572.871-915			1	Stueck			
		X	X	1	TRANSPONDER BXP-6401-2-(01)	0572.918-915			1	Stueck			
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gueltigkeit zuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
	Bearb.:		24.10.06	HW	St.-Klasse		Frei maßtoleranz
	Gep.:				Oberflächenschutz		Oberfläche
	Gep.:				<b>EA 300</b>		
			<b>XTRA</b> Schwarze Heide 21 46569 Hünxe, Germany		<b>TRANSPONDER BXP-6401-X &amp; ENC</b>		
					<b>EA-93102.43</b>		
04					A4		Blatt 1 von 1
03					Schutzvermerk nach DIN 34 beachten.		
02							
01							
Ver.	Bezeichnung	Nr.	Änderung/Mod. Nr.	Datum	Name		
EDV-Kennung:		<b>EA300952</b>					

OPTION 03 = CLASS-1 MIT COMANT CI-105 ANTENNE  
 OPTION 02 = CLASS-2 MIT KING KA-60 ANTENNE  
 OPTION 01 = CLASS-2 MIT COMANT CI-105 ANTENNE



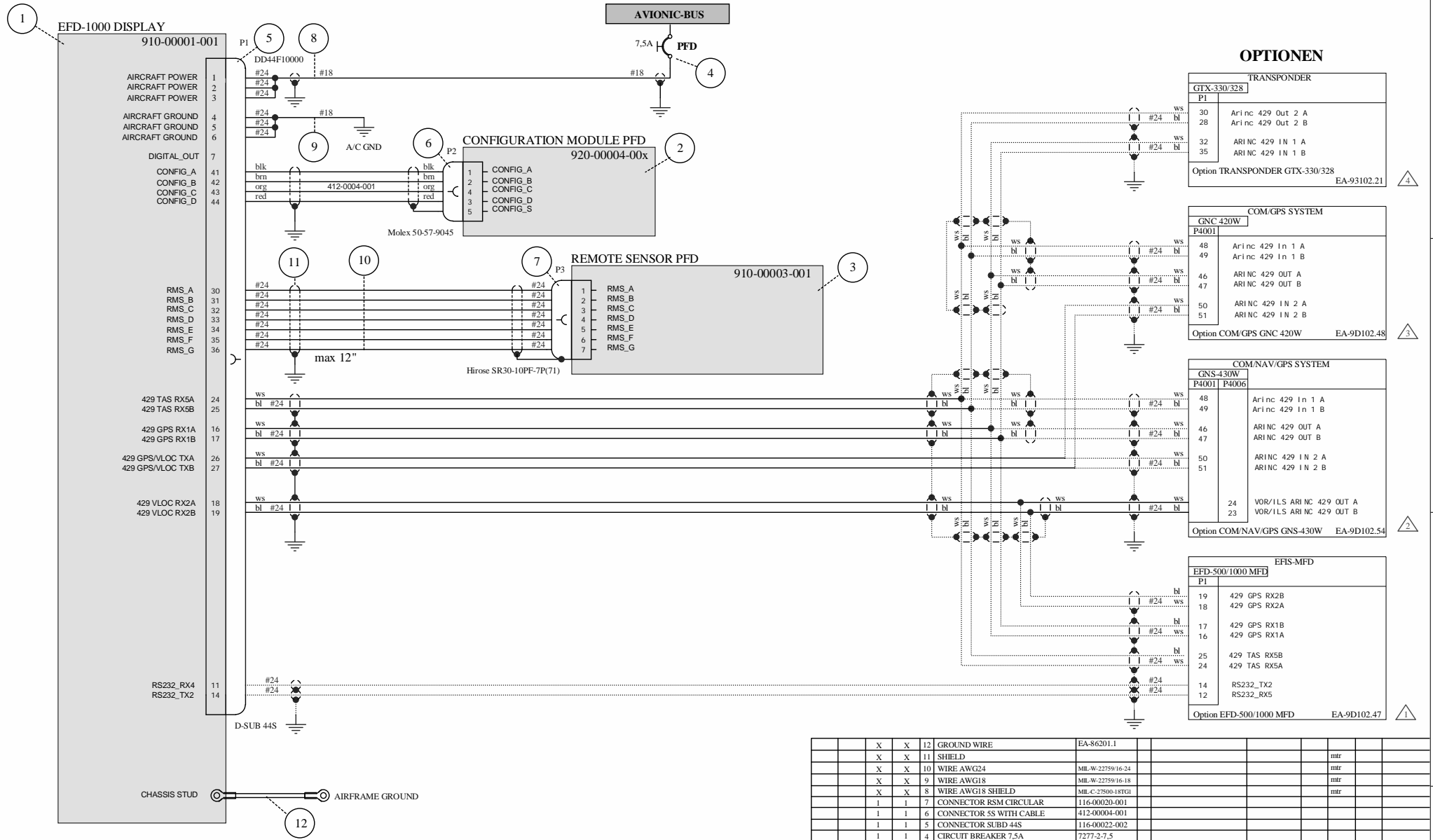
QTY	POS.	REF.	DESCRIPTION	PART NO.	UNIT	QTY	WEIGHT	MAW-NR.					
		X	X	11	KABEL AWG 22	MIL-W-22759/16-22							
		14	14	10	PIN MOLEX	43030-0007	*	FE4079					
		4	4	9	PIN GEHÄUSE 2 POLIG	43020-0200	*	FE4082					
		4	4	8	BUCHSEN GEHÄUSE 2 POLIG	43025-0200	*	FE4081					
		14	14	7	BUCHSE Molex	43031-0007	*	FE4080					
		2	2	6	PIN GEHÄUSE 4 POLIG	43020-0400	*	FE4257					
		2	2	5	BUCHSEN GEHÄUSE 4 POLIG	43025-0400	*	FE4256					
		1		4	TRIM SWITCH	SL-2211C1B2		33274					
			1	4	TRIM SWITCH	MS35059-27		31488					
		1	1	3	TRIM INDICATOR	RP3-LED		(31668)					
		1	1	2	PITCH TRIM SERVO	T3-12A		31668					
		1	1	1	CIRCUIT BREAKER 1A	7277-2-1		31506					
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Zuordnung links / rechts wird mit */* in allen Feldern angegeben.		Letzte Bearbeitung: 17.11.16   HW		Datum: 05.05.08   Name: HW		Maßstab: auf   Projektion: SI.-Klasse   Freimaßtoleranz: Oberflächenschutz   Oberfläche	
04								<b>EA 300/SC</b> <b>ELECTRIC TRIM SYSTEM</b>	
03									
02								<b>EA-9C102.44</b>   <b>A</b>	
01									
Ver.-Bezeichnung		Nr.		Anderung/Mod.Nr.		Datum		Name	
EDV-Kennung: EA3C0952a12		AM-300-09-23		30.11.09		HW		Schwarze Heide 21 46569 Hünxe, Germany	

\* NOTE  
 Alternative zu Pos.-Nr. 5 - 10  
 Crimpverbinder rot PN. D-436-36 (Raychem)  
 MaWi-Nr. FE4108

OPTION 02 = MIT TRIM SWITCH IM STICK  
 OPTION 01 = MIT TRIM SWITCH IM PANEL

Schutzvermerk nach DIN 34 beachten.

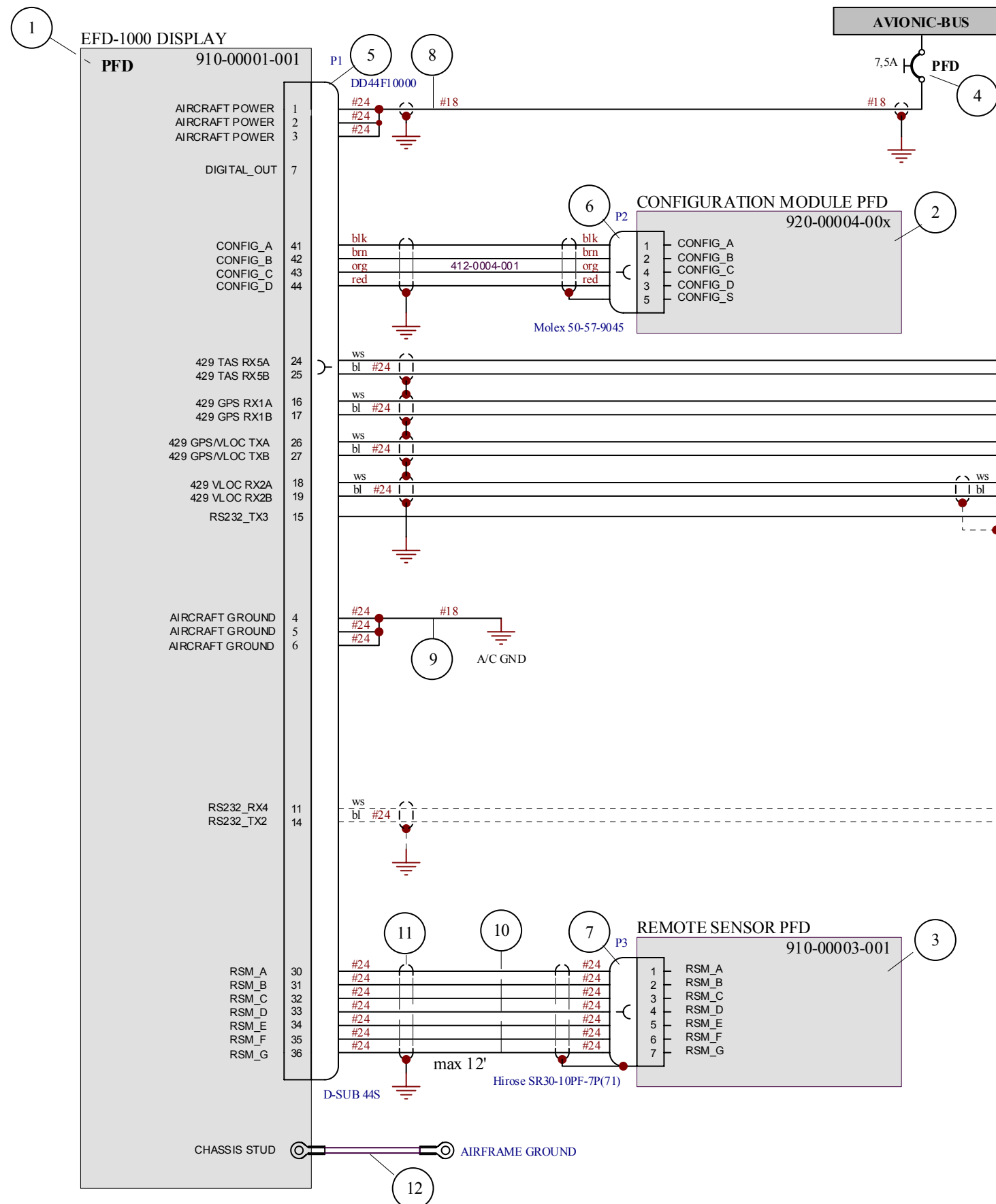


- △4 optional PFD installation requires GTX-330 or GTX-328 to be installed
- △3 optional PFD "Pilot" requires GNC-420W to be installed
- △2 optional PFD "Pro" requires GNS-430W to be installed
- △1 additional MFD installation is optional

Option 02 = PFD "Pro" installation (including HSI)  
 Option 01 = PFD "Pilot" installation (no HSI)

QTY	REV	NO	DESCRIPTION	REF	QTY	REV	NO	DESCRIPTION	REF
	X	X	12 GROUND WIRE	EA-86201.1					
	X	X	11 SHIELD						
	X	X	10 WIRE AWG24	MIL-W-22759/16-24					
	X	X	9 WIRE AWG18	MIL-W-22759/16-18					
	X	X	8 WIRE AWG18 SHIELD	MIL-C-27500-18TGI					
	1	1	7 CONNECTOR RSM CIRCULAR	116-00020-001					
	1	1	6 CONNECTOR SS WITH CABLE	412-00004-001					
	1	1	5 CONNECTOR SUBD 44S	116-00022-002					
	1	1	4 CIRCUIT BREAKER 7.5A	7277-2-7.5					
	1	1	3 REMOTE SENSOR MODULE	910-00003-001					
	1	1	2 CONFIGURATION MODULE (PFD-PRO)	920-00004-002					
	1	1	2 CONFIGURATION MODULE (PFD-PILOT)	920-00004-001					
	1	1	1 EFD 1000 (DISPLAY)	910-00001-001					

04	03	02	01	Nr	Benennung	Letzte Bearbeitung:	18.04.11	HW	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Maßstab	Proj. Skizze	Proj. Klasse	Proj. Skizze	Proj. Klasse
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit *# in allen Feldern angegeben.										Bearb.: 21.04.10 Gepr.: Gepr.:		Maßstab auf oberflächenschutz		Projektion Einzelmaßtoleranz Oberflächenschutz		<b>EA 300/LT</b> <b>EFD 1000 PFD</b> <b>EA-9D102.46</b>		A3 Blatt 1 von 1	
Ver.: Bezeichnung EDV-Kennung: EA3D0955										Nr.: Änderung/Mod.Nr.: Datum Name 46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten		<b>XTRA</b> Schwarze Heide 21					



**OPTIONEN**

TRANSPONDER		
GTX-330/328	GTX-33	
P1	P3301	
30	30	ARINC 429 Out 2 A
28	28	ARINC 429 Out 2 B
32	32	ARINC 429 IN 1 A
35	35	ARINC 429 IN 1 B
24	24	RS232 IN 2

Option TRANSPONDER GTX-330/328 EA-93102.21  
Option TRANSPONDER GTX-33 EA-9D102.64

COM/NAV/GPS SYSTEM							
GNS-430W		GTN-650/750		GNC-420W		GTN-635	
P4001	P4006	P1001	P1004	P4001		P4001	
48				48			ARINC 429 In 1 A
49				49			ARINC 429 In 1 B
46		10		46		10	ARINC 429 OUT 1 A
47		29		47		29	ARINC 429 OUT 1 B
50		47		50		47	ARINC 429 IN 2 A
51		66		51		66	ARINC 429 IN 2 B
	24		24				VOR/ILS ARINC 429 OUT A
	23		23				VOR/ILS ARINC 429 OUT B
		25				25	RS232 IN 3

Option COM/NAV/GPS GNS-430W EA-9D102.54  
Option COM/NAV/GPS GTN-650/750 EA-9D102.63 & EA-9E102.63  
Option COM/GPS GNC-420W EA-9D102.48  
Option COM/GPS GTN-635 EA-9D102.62 & EA-9E102.62

EFIS-MFD	
EFD-500/1000 MFD	
P1	
17	429 GPS RX1B
16	429 GPS RX1A
25	429 TAS RX5B
24	429 TAS RX5A
18	429 VLOC RX2A
19	429 VLOC RX2B
14	RS232_TX2
12	RS232_RX5

Option EFD-500/1000 MFD EA-9D102.47

QTY	UNIT	DESCRIPTION	REF. NO.	QTY	UNIT	DESCRIPTION	REF. NO.
X	X	12	GROUND WIRE			EA-86201.1	
X	X	11	SHIELD				mtr
X	X	10	WIRE AWG24			MIL-W-22759/16-24	mtr
X	X	9	WIRE AWG18			MIL-W-22759/16-18	mtr
X	X	8	WIRE AWG18 SHIELD			MIL-C-27500-18TG1	mtr
1	1	7	CONNECTOR RSM CIRCULAR			116-00020-001	
1	1	6	CONNECTOR 5S WITH CABLE			412-00004-001	
1	1	5	CONNECTOR SUBD44S			116-00022-002	
1	1	4	CIRCUIT BREAKER 7.5A			7277-2-7.5	32112
1	1	3	REMOTE SENSOR MODULE			910-00003-001	
1	1	2	CONFIGURATION MODULE (PFD-PRO)			920-00004-002	
1	1	2	CONFIGURATION MODULE (PFD-PIL)			920-00004-001	
1	1	1	EFD 1000 (DISPLAY)			910-00001-001	

- 3 optional PFD installation requires GTX-330; GTX-328 or GTX-33 to be installed
- 2 optional PFD "Pro" requires GNS-430W or GTN-650/GTN-750 to be installed. PDF "Pilot" requires GNC-420W or GTN-635 to be installed.
- 1 additional MFD installation is optional

Option 02 = PDF "Pro" installation (including HSI)  
Option 01 = PFD "Pilot" installation (no HSI)

QTY	UNIT	DESCRIPTION	REF. NO.	QTY	UNIT	DESCRIPTION	REF. NO.						
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

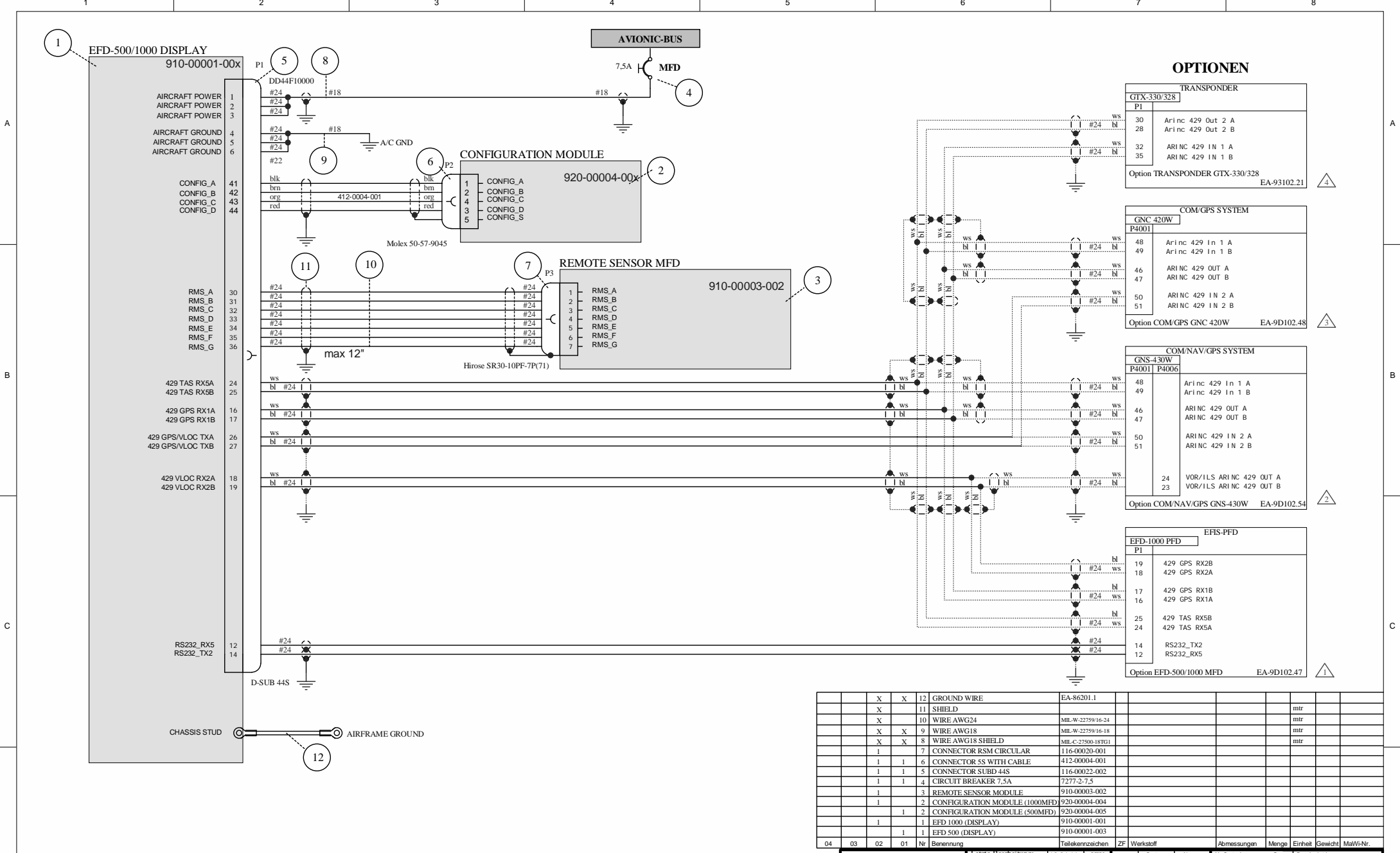
Die Gültigkeitszuordnung von Version zu Version ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.  
Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

Ver. Bezeichnung: AM-300-12-01  
Nr.: Änderung/Mod. Nr.: Datum  
Date: 05.09.12  
Name: HW

EA3D0955

**XTRA**  
Schwabe Heide 21  
46569 Hünxe, Germany

**EA 300/LT**  
**EFD 1000 PFD**  
EA-9D102.46  
A3  
Blatt von 1  
Schutzvermerk nach DIN 34 beachten



- optional MFD requires GTX-330 or GTX-328 to be installed
- optional MFD requires GNC-420W or GNS-430W to be installed
- optional MFD requires PFD to be installed

Option 02 = MFD-1000 installation (with 2nd ADAHRS)  
 Option 01 = MFD-500 installation (without ADAHRS)

TRANSPONDER	
GTX-330/328	
P1	
30	Ari nc 429 Out 2 A
28	Ari nc 429 Out 2 B
32	Ari NC 429 I N 1 A
35	Ari NC 429 I N 1 B
Option TRANSPONDER GTX-330/328 EA-93102.21	

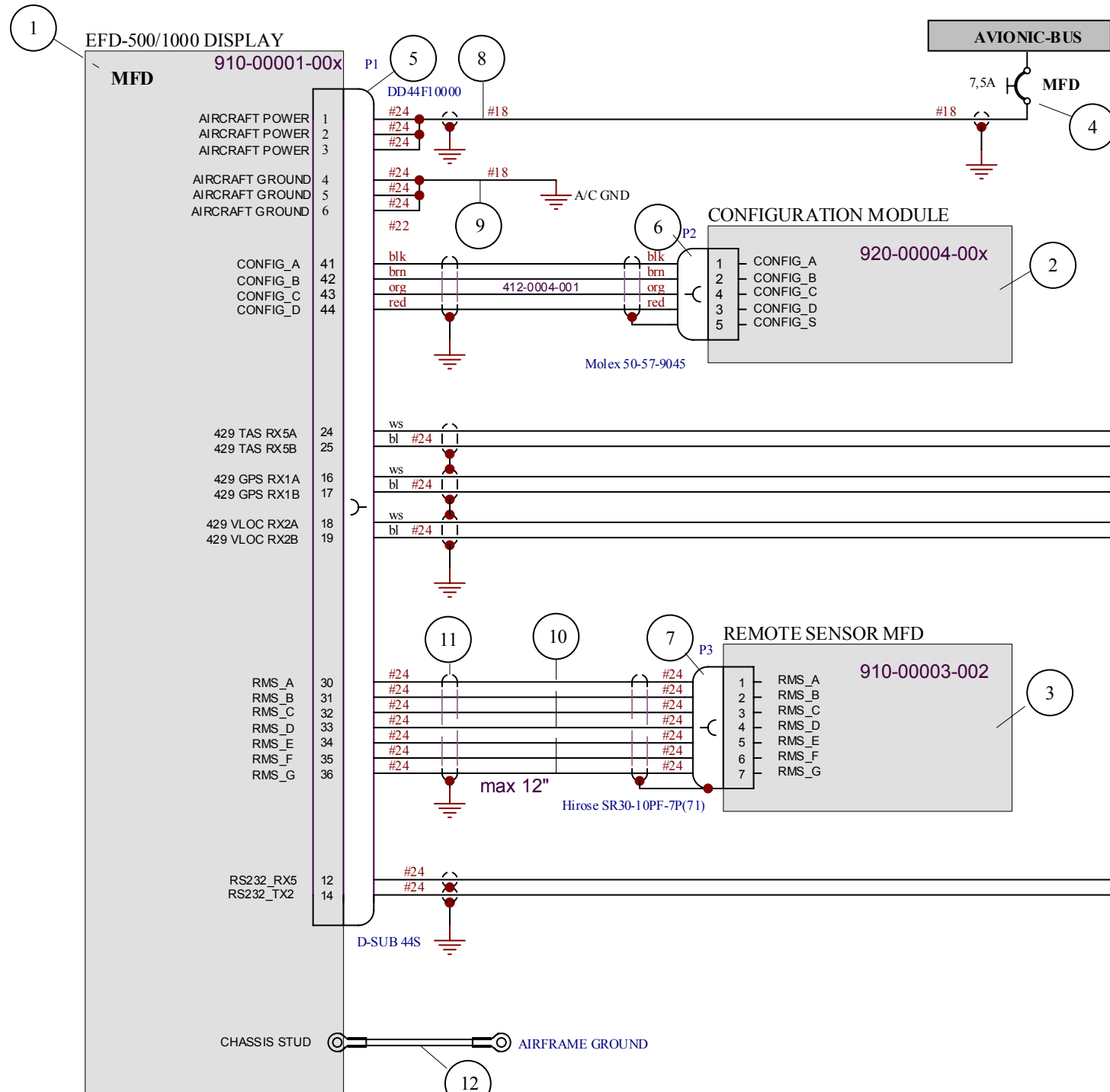
COM/GPS SYSTEM	
GNC 420W	
P4001	
48	Ari nc 429 I n 1 A
49	Ari nc 429 I n 1 B
46	Ari NC 429 OUT A
47	Ari NC 429 OUT B
50	Ari NC 429 I N 2 A
51	Ari NC 429 I N 2 B
Option COM/GPS GNC 420W EA-9D102.48	

COM/NAV/GPS SYSTEM	
GNS-430W	
P4001 P4006	
48	Ari nc 429 I n 1 A
49	Ari nc 429 I n 1 B
46	Ari NC 429 OUT A
47	Ari NC 429 OUT B
50	Ari NC 429 I N 2 A
51	Ari NC 429 I N 2 B
24	VOR/I LS Ari NC 429 OUT A
23	VOR/I LS Ari NC 429 OUT B
Option COM/NAV/GPS GNS-430W EA-9D102.54	

EFIS-PFD	
EFD-1000 PFD	
P1	
19	429 GPS RX2B
18	429 GPS RX2A
17	429 GPS RX1B
16	429 GPS RX1A
25	429 TAS RX5B
24	429 TAS RX5A
14	RS232_TX2
12	RS232_RX5
Option EFD-500/1000 MFD EA-9D102.47	

X	X	12	GROUND WIRE	EA-86201.1						
X		11	SHIELD							mitr
X		10	WIRE AWG24	MLL-W-22759-16-24						mitr
X	X	9	WIRE AWG18	MLL-W-22759-16-18						mitr
X	X	8	WIRE AWG18 SHIELD	MLL-C-27860-18TGI						mitr
1		7	CONNECTOR RSM CIRCULAR	116-00020-001						
1		6	CONNECTOR SS WITH CABLE	412-00004-001						
1		5	CONNECTOR SUBD 44S	116-00022-002						
1		5	CIRCUIT BREAKER 7.5A	7277-2-7.5						
1		4	REMOTE SENSOR MODULE	910-00003-002						
1		2	CONFIGURATION MODULE (1000MFD)	920-00004-004						
1		2	CONFIGURATION MODULE (500MFD)	920-00004-005						
1		1	EFD 1000 (DISPLAY)	910-00001-001						
1		1	EFD 500 (DISPLAY)	910-00001-003						

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaßW-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit *R in allen Feldern angegeben.													
04		03		02		01		Letzte Bearbeitung: 18.04.11 HW Datum: 14.04.10 HW Name: HW		Maßstab auf: SI-Klasse auf: Oberflächenschutz Projektion: Frei maßtol. eranz überflächenschutz		EA 300/LT EFD 500/1000 MFD EA-9D102.47 A3 Blatt 1 von 1	
Ver.: Bezeichnung Nr.: Änderung/Mod. Nr.: Datum Name EDV-Kennung: EA3D0956								Schwarze Heide 21 46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten			



**OPTIONEN**

TRANSPONDER		
GTX-330/328	GTX-33	
P1	P3301	
30	30	ARINC 429 Out 2 A
28	28	ARINC 429 Out 2 B
32	32	ARINC 429 In 1 A
35	35	ARINC 429 In 1 B
Option TRANSPONDER GTX-330/328		EA-93102.21
Option TRANSPONDER GTX-33		EA-9D102.64

COM/NAV/GPS SYSTEM							
GNS-430W		GTN-650/750		GNC-420W		GTN-635	
P4001	P4006	P1001	P1004	P4001		P4001	
48				48			ARINC 429 In 1 A
49				49			ARINC 429 In 1 B
46		10		46		10	ARINC 429 OUT 1 A
47		29		47		29	ARINC 429 OUT 1 B
Option COM/NAV/GPS GNS-430W		EA-9D102.54		Option COM/NAV/GPS GTN-650/750		EA-9D102.63 & EA-9E102.63	
Option COM/NAV/GPS GNC-420W		EA-9D102.48		Option COM/GPS GTN-635		EA-9D102.62 & EA-9E102.62	

EFIS-PFD		
EFD-1000 PFD		
P1		
19	429 GPS RX2B	
18	429 GPS RX2A	
17	429 GPS RX1B	
16	429 GPS RX1A	
25	429 TAS RX5B	
24	429 TAS RX5A	
14	RS232_TX2	
11	RS232_RX4	
Option EFD-500/1000 MFD		EA-9D102.47

QTY	REV	DESCRIPTION	REF	QTY	REV	DESCRIPTION	REF	QTY	REV	DESCRIPTION	REF
	X	X	12			GROUND WIRE	EA-86201.1				
	X		11			SHIELD					mitr
	X		10			WIRE AWG24	MIL-W-22759/16-24				mitr
	X	X	9			WIRE AWG18	MIL-W-22759/16-18				mitr
	X	X	8			WIRE AWG18 SHIELD	MIL-C-27500-18TIG1				mitr
	1		7			CONNECTOR RSM CIRCULAR	116-00020-001				
	1	1	6			CONNECTOR 5S WITH CABLE	412-00004-001				
	1	1	5			CONNECTOR SUBD44S	116-00022-002				
	1	1	4			CIRCUIT BREAKER 7.5A	7277-2-7.5				
	1		3			REMOTE SENSOR MODULE	910-00003-002				
	1		2			CONFIGURATION MODULE (1000MFD)	920-00004-004				
		1	2			CONFIGURATION MODULE (500MFD)	920-00004-005				
	1		1			EFD 1000 (DISPLAY)	910-00001-001				
		1	1			EFD 500 (DISPLAY)	910-00001-003				

- 3 optional MFD requires GTX-330/328 or GTX-33 to be installed
- 2 optional PFD "Pro" requires GNS-430W or GTN-650/GTN-750 to be installed. PDF "Pilot" requires GNC-420W or GTN-635 to be installed.
- 1 optional MFD requires PFD to be installed

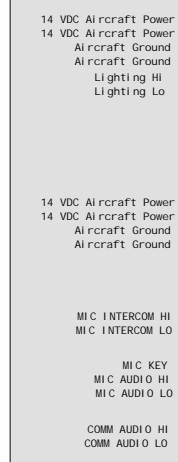
Option 02 = MFD-1000 installation (with 2nd ADAHRS)  
 Option 01 = MFD-500 installation (without ADAHRS)

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Letzte Bearbeitung: 20.10.12 HW		Datum: 14.04.10 Name: HW		Maßstab: auf Projektion	
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.		Ver. Bezeichnung: A AM-300-12-01		Gepr.: 46569 Hünxe, Germany		SI.-Klasse: Freimaßtoleranz	
EDV-Kennung: EA3D0956		Änderung/Mod. Nr.: Datum		Name		Oberflächenschutz: Oberfläche	
				Schwarze Heide 21		EA 300/LT	
				46569 Hünxe, Germany		EFD 500/1000 MFD	
						EA-9D102.47	
						A	
						Blatt von 1	
						Schutzvermerk nach DIN 34 beachten	



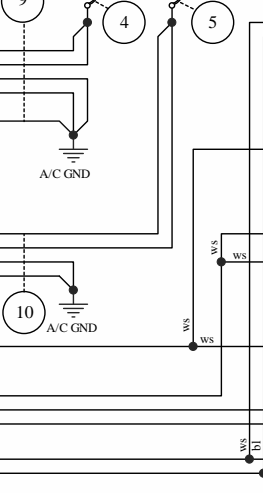
**GARMIN COM - GPS**

**GNC 420W**

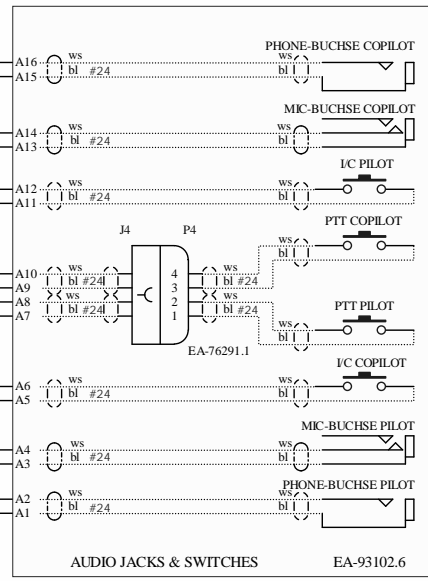


**AVIONIC-BUS**

GNC 5A 10A COM

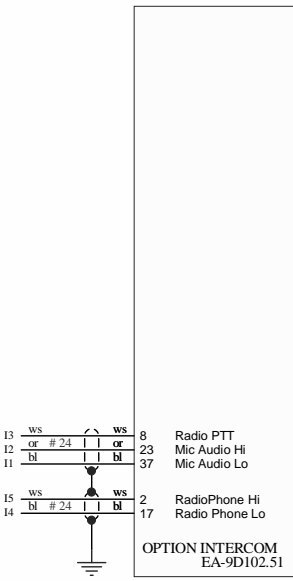


OPTION INTERCOM AUDIO JACKS & SWITCHES



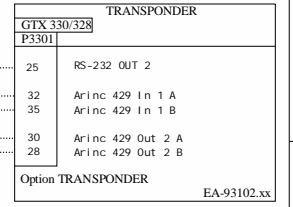
AUDIO JACKS & SWITCHES EA-93102.6

**OPTIONEN**

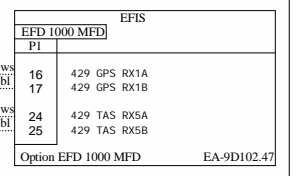


OPTION INTERCOM EA-9D102.51

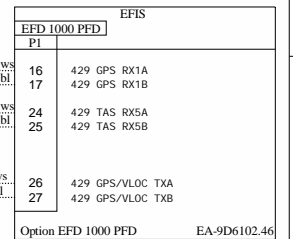
**OPTIONEN**



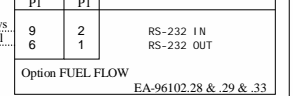
Option TRANSPONDER EA-93102.xx



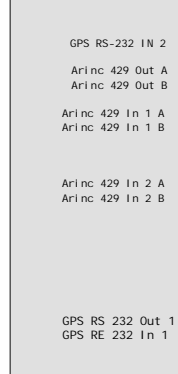
Option EFD 1000 MFD EA-9D102.47



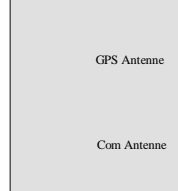
Option EFD 1000 PFD EA-9D6102.46



Option FUEL FLOW EA-96102.28 & .29 & .33



A/C GND



A/C GND

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Maß/Nr.
X 12	WIRE RG-400								FE4111
X 11	WIRE 2xAWG24	ML-C-27509-2-ITG2							FE4006
X 10	WIRE AWG 18	ML-W-22759-16-18							00776
X 9	WIRE AWG 20	ML-W-22759-16-20							00775
3 8	CONNECTOR BNC	11BNC-50-3-52133							
1 7	CONNECTOR SUBD 25S	KIT 011-00351-01							
1 6	CONNECTOR SUBD 78P	KIT 011-00351-01							
1 5	CIRCUIT BREAKER 10A	7277-2-10							
1 4	CIRCUIT BREAKER 5A	7277-2-5							
1 3	GPS ANTENNA GA-35	013-00244-00							
1 2	VHF ANTENNA	3001-10							FE4254
1 1	COM/GPS GNC420W	011-01058-00							2,09 Kg

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

Zuordnung links / rechts wird mit \*R in allen Feldern angegeben.

Ver.: Bezeichnung Nr.: Änderung/Mod. Nr.: Datum Name

EDV-Kennung: EA3D0957

Letzte Bearbeitung: 27.04.11 HW

Bearb.: 30.04.10 HW

Gepr.: Gepr.:

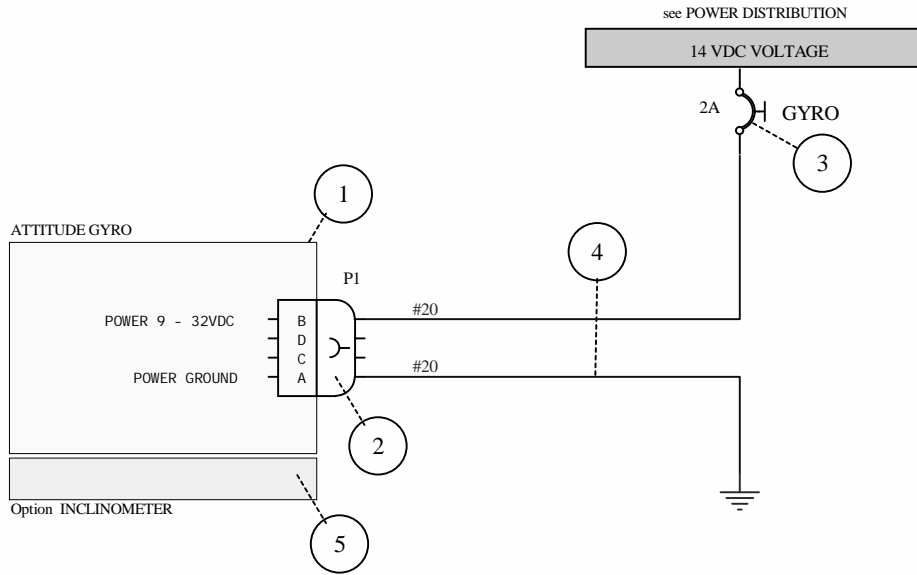
**XTRA**  
Schwarze Heide 21  
46569 Hünxe, Germany

Maßstab auf Projektion  
SI-Klasse  
Oberflächenschutz  
Freimaßtoleranz  
Oberfläche


**EA 300/LT**  
**COM/GPS GNC 420W**  
**EA-9D102.48**

A3 Blatt 1 von 1

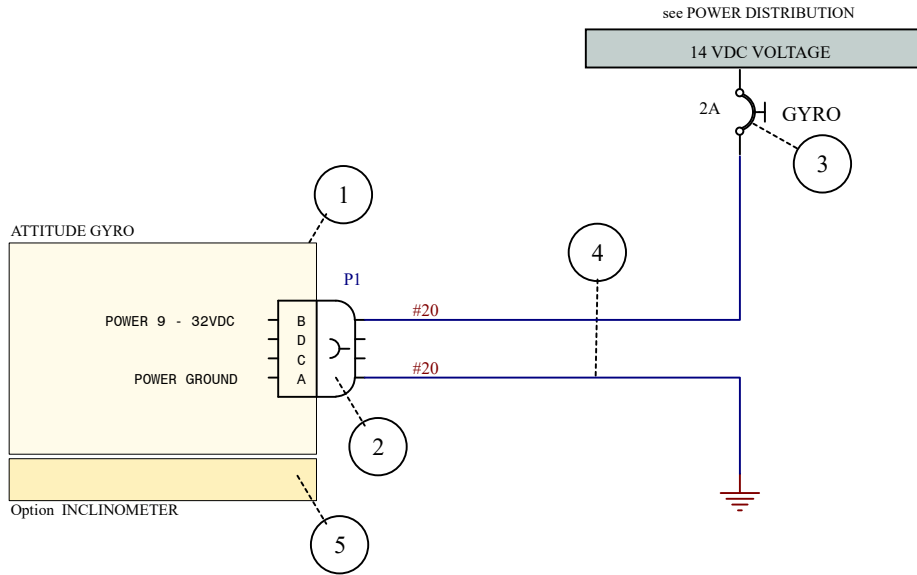
Schutzvermerk nach DIN 34 beachten



	1			5	INCLINOMETER	RCA 444-0010-01			1	Stueck			
	X	X	X	4	WIRE AWG20	MIL-W-22759/16-20			0,7	mtr			
	X	X	X	3	CIRCUIT BREAKER 2A	7277-2-2			1	Stueck	31508		
	X	X	X	2	CONNECTOR	MS3116E-4S			1	Stueck			
	1	1		1	ATTITUDE GYRO 3"	RCA 2300-3			1	Stueck	16oz		
			1	1	ATTITUDE GYRO 2"	RCA 2600-2			1	Stueck	8,5oz		
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:								
					Datum	Name	Maßstab	auf	Projektion
					Bearb.: 07.06.09	HW	SI.-Klasse		Frei maßtoleranz
					Gepr.:		Oberflächenschutz		Oberfläche
							<b>EA 300/L</b>		
							<b>ATTITUDE GYRO</b>		
							<b>EA-96102.49</b>		
							A4	Blatt 1 von 1	
							Schutzvermerk nach DIN 34 beachten.		
Ver. Bezeichnung	Nr. Änderung/Mod. Nr.	Datum	Name	 Schwarze Heide 21 46569 Hünxe, Germany					
EDV-Kennung: <b>EA3L0964</b>									

OPTION 03 = 3 Inch VERSION with INCLINOMETER  
 OPTION 02 = 3 Inch VERSION  
 OPTION 01 = 2 Inch VERSION

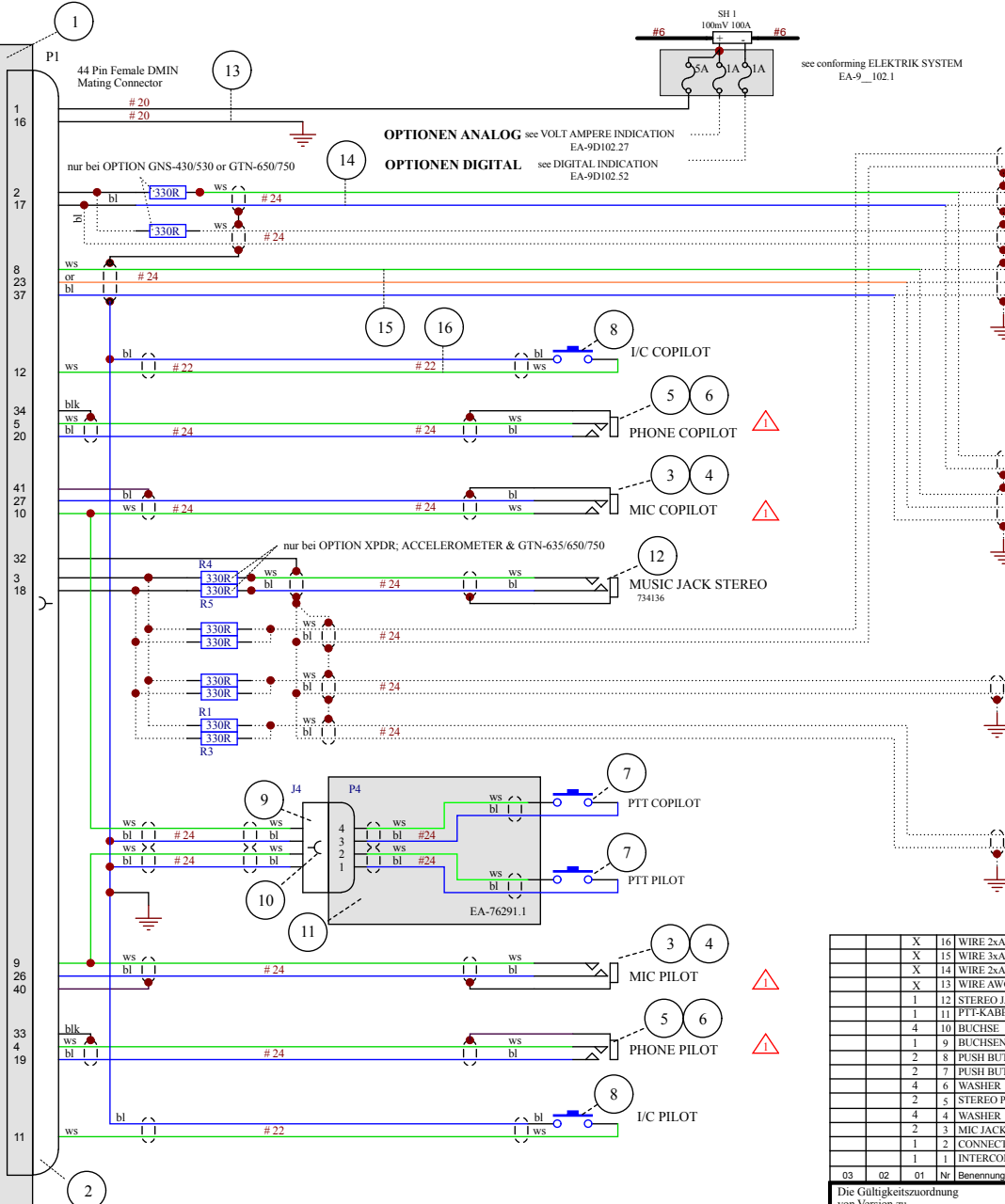


*	*	*	*	5	INCLINOMETER	RCA 444-0010-01				1	Stueck	33529	
X	X	X	X	4	WIRE AWG20	MIL-W-22759/16-20				0,7	mtr	00775	
X	X	X	X	3	CIRCUIT BREAKER 2A	7277-2-2				1	Stueck	31508	
X	X	X	X	2	CONNECTOR	MS3116E-4S				1	Stueck	in Pos. 1	
1				1	ATTITUDE GYRO 3"	RCA 2610-3-G		102- 0403-01-03		1	Stueck	191g 34924	
	1			1	ATTITUDE GYRO 2"	RCA 2610-2-G		102- 0402-01-03		1	Stueck	135g 34923	
		1		1	ATTITUDE GYRO 3"	RCA 2610-3		102- 0403-01-01		1	Stueck	191g 34922	
			1	1	ATTITUDE GYRO 2"	RCA 2610-2		102- 0402-01-01		1	Stueck	135g 34921	
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:						Datum	Name	Maßstab	auf	Projektion
	Bearb.:	07.06.09	HW						SI.-Klasse		Freimaßtoleranz
	Gepr.:								Oberflächenschutz		Oberfläche
	Gepr.:								<b>EA 300/L</b>		
								<b>ATTITUDE GYRO</b>			
04									<b>EA-96102.49</b>		<b>A</b>
03											
02											
01											
Ver.-Bezeichnung		Nr.:		ÄM 300-18-03		28.11.18		HW		46569 Hünxe, Germany	
EDV-Kennung:		EA3L0964a		Änderung/Mod. Nr.:		Datum		Schwarze Heide 21		Blatt 1 von 1	
Schutzvermerk nach DIN 34 beachten.											

\* POS 5 INCLINOMETER OPTIONAL  
 OPTION 04 = 3 Inch VERSION  
 OPTION 03 = 2 Inch VERSION  
 OPTION 02 = 3 Inch VERSION with pitch Sync feature  
 OPTION 01 = 2 Inch VERSION with pitch Sync feature

INTERCOM  
NAT AA83-001



see conforming ELEKTRIK SYSTEM  
EA-9\_102.1

OPTIONEN

COM/NAV/GPS SYSTEM					
GNC-420W	GNS-430W	GTN-635/650/750			
P4002	P4002	P4006	PI003	PI004	PI001
			4	23	4
7	7	7	18	16	17
19	19	16		17	17
		17			
4	4		11	5	20
6	6				
18	18				

AUDIO OUT HI  
AUDIO OUT LO  
COMM AUDIO HI  
COMM AUDIO LO  
NAV AUDIO HI  
NAV AUDIO LO  
COM MIKE KEY  
COM MIKE HI  
COM MIKE LO

Option COM/GPS GTN-635 EA-9D/E102.62  
Option COM/NAV/GPS GTN-650/750 EA-9D/E102.63  
Option COM/GPS GNC-420W EA-9D102.48  
Option COM/NAV/GPS GNS-430W EA-9D102.54

COM SYSTEM		AR-4201	
P1			
2	PHONE HI		
3	PHONE LO		
17	COM MIKE KEY		
18	COM MIKE HI		
14	COM MIKE LO		

Option COM AR-4201 EA-93102.05

XPDR			GTX-33			GTX 330/328		
P1			P3501	P3301	P3301			
15	15	15	15	15	15	ALERT AUDIO OUT HI		
16	16	16	16	16	16	ALERT AUDIO OUT LO		

Option TRANSPONDER GTX 330/328 EA-93102.21  
Option TRANSPONDER GTX 33 EA-9D102.64

ACCELEROMETER		AMPLIFIER K4900	
P1			
HI	AUDIO HI		
LO	AUDIO LO		

Option ACCELEROMETER EA-9D102.15

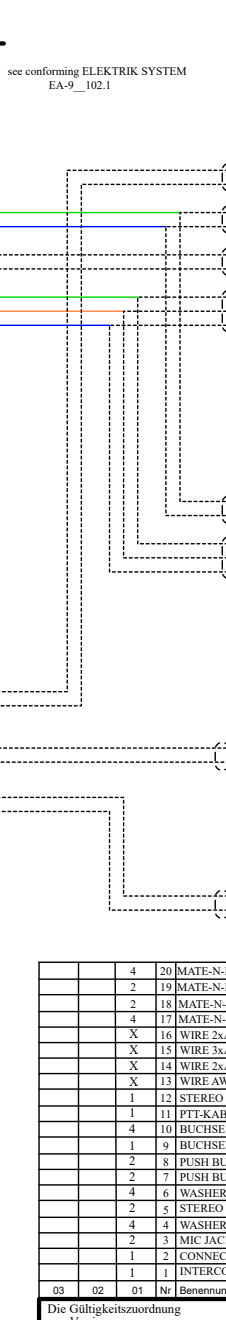
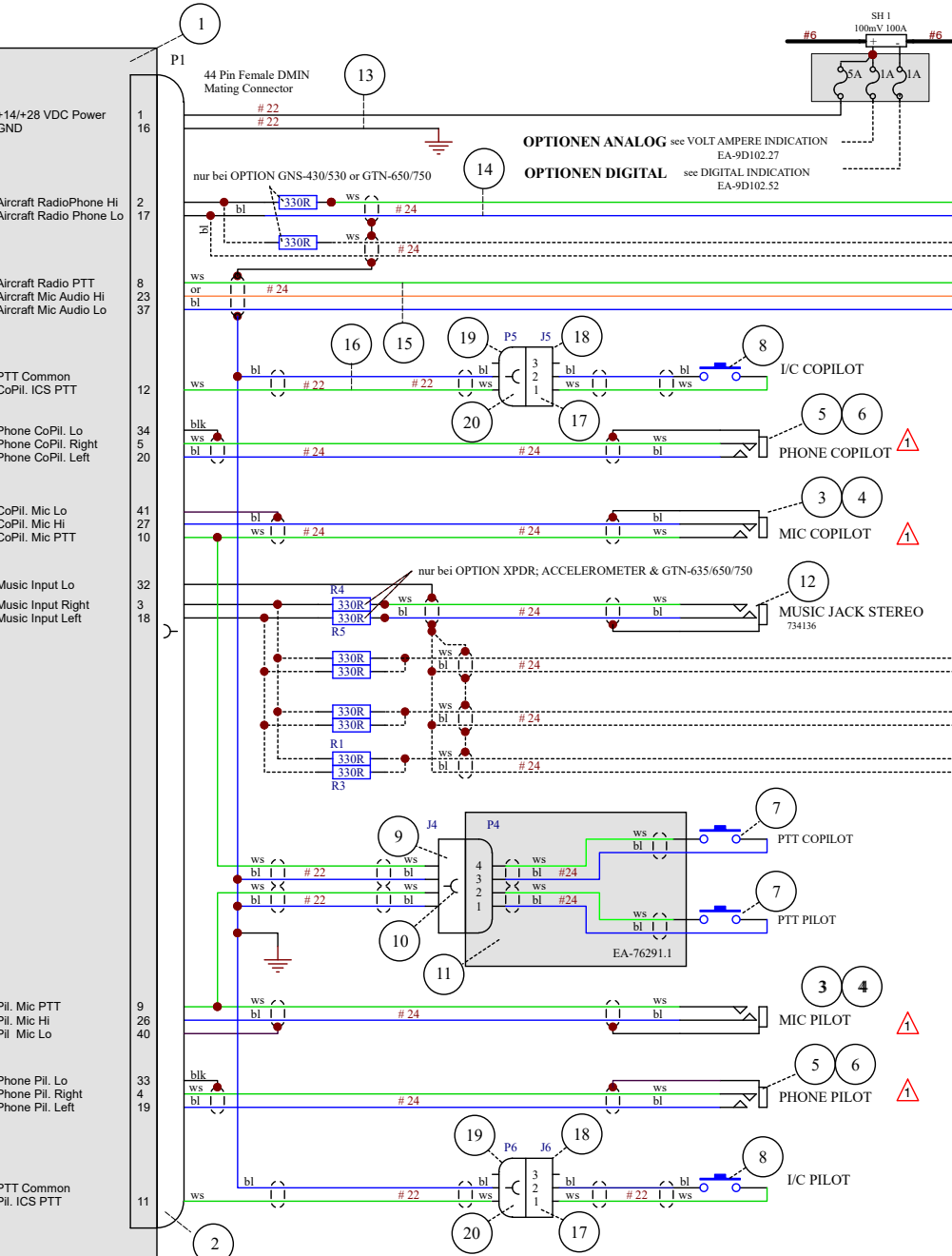
	X	16	WIRE 2xAWG22	MLL-C-27900-2TIG2				mtr	FE4005
	X	15	WIRE 2xAWG24	MLL-C-27900-24TIG2				mtr	FE4009
	X	14	WIRE 2xAWG24	MLL-C-27900-24TIG2				mtr	FE4006
	X	13	WIRE AWG 20	MLL-W-27799 (6-20)				mtr	00775
	1	12	STEREO JACK	734136					30362
	1	11	PTT-KABELBAUM	EA-76291.1					
	4	10	BUCHSE	43030-0007					FE4079
	1	9	BUCHSENGEHÄUSE	43025-0400					FE4256
	2	8	PUSH BUTTON	701548					01430
	2	7	PUSH BUTTON	1174599					FE4301
	4	6	WASHER	04-00975					31382
	2	5	STEREO PHONE JACK SWL-12B	11-04936			Fa AIRCRAFT SPRUCE		03305
	4	4	WASHER	04-00976					31381
	2	3	MIC JACK	JJ-033					00196
	1	2	CONNECTOR KIT						in Pos. 2
	1	1	INTERCOM	NAT-AA83-001					31659

- 3 optional ACCELEROMETER requires TL-3424-EXT to be installed
- 4 optional XPDR requires GTX-330/328 OR GTX-33 to be installed
- 3 optional COM requires GNC-420W, GNS-430W, GTN-635, GTN-650 or GTN-750 to be installed
- 2 optional COM requires AR-4201 to be installed
- 1 Fuer alle Buchsen Isolationsscheiben benutzen

03	02	01	Nr	Benennung	Telekenzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauteile bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.					Letzte Bearbeitung:		04.07.13	HW				
04	03	02	01	A	AM-300-12-01	05.09.12	HW					
Ver. / Bezeichnung					Nr. / Änderung/Mod.Nr.		Datum		Name			
EDV-Kennung: EA3D0960									Schwarze Heide 21		46569 Hünxe, Germany	

Maßstab auf Projektion			
Si.-Klasse	Freimaßtoleranz		
Oberflächenschutz		Oberfläche	
EA 300/LT			
INTERCOM NAT-AA83			
EA-9D102.51		A	
A3		Blatt 1 von 1	
Schutzzeichen nach DIN 94 beachten.			

**INTERCOM**  
NAT AA83-001



**OPTIONEN**

**COM (NAV)/GPS SYSTEM**

GNC-420W		GNS-430W		GTN-635/650/750	
P4002	P4002	P4006	P1003	P1004	P1001
7	7	7	7	16	4
19	19	18	18	17	23
4	4	11	5	16	17
6	6	20	18		

AUDIO OUT HI  
AUDIO OUT LO  
COMM AUDIO HI  
COMM AUDIO LO  
NAV AUDIO HI  
NAV AUDIO LO  
COM MIKE KEY  
COM MIKE HI  
COM MIKE LO

Option COM/GPS GTN-635 EA-9D/E102.62  
Option COM/NAV/GPS GTN-650/750 EA-9D/E102.63  
Option COM/GPS GNC-420W EA-9D102.48  
Option COM/NAV/GPS GNS-430W EA-9D102.54

**COM SYSTEM**

AR-4201/ATR-833		AR-6201		TY91	
P1	P1	P1	P1	P1	P1
2	2	2	11	10	
3	3	10			
17	17	15	15	15	
18	18	23	23	23	
14	8	22	22	22	

PHONE HI  
PHONE LO  
COM MIKE KEY  
COM MIKE HI  
COM MIKE LO

Option COM AR-4201/ATR-833/AR-6201 EA-9E102.05  
Option COM TY91 EA-9E102.80

**XPDR**

GTX-33		GTX 330/328	
P3301	P3301	P3301	P3301
15	16	15	16

ALERT AUDIO OUT HI  
ALERT AUDIO OUT LO

Option TRANSPONDER GTX 330/328 EA-93102.21  
Option TRANSPONDER GTX 33 EA-9D102.64

**ACCELEROMETER**

AMPLIFIER K4900	
P1	P1
HI	LO

AUDIO HI  
AUDIO LO

Option ACCELEROMETER EA-9D102.15

Nr	Benennung	Telekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaW-Nr.
4	20	MATE-N-LOCK SOCKET		163557-2					FE4305
2	19	MATE-N-LOCK HOUSING 3 SOCKET		1-0480303-0					FE4307
2	18	MATE-N-LOCK HOUSING 3 PIN		1-0480305-0					FE4308
4	17	MATE-N-LOCK PIN		163558-2					FE4306
X	16	WIRE 2xAWG22		MIL-C-27500-22T02					FE4005
X	15	WIRE 2xAWG24		MIL-C-27500-24T03					FE4009
X	14	WIRE 2xAWG24		MIL-C-27500-24T02					FE4006
X	13	WIRE AWG 22		MIL-W-22759/16-22					01694
X	12	STEREO JACK		734136					30362
1	11	PTT-KABELBAUM		EA-76291.1					
4	10	BUCHSE		43030-0007					FE4079
1	9	BUCHSENGEHÄUSE		43025-0400					FE4256
2	8	PUSH BUTTON		701548					01430
2	7	PUSH BUTTON		1174599					FE4301
4	6	WASHER		04-00975					31382
2	5	STEREO PHONE JACK SWL-12B		11-04936			Fa. AIRCRAFT SPRUCE		03305
4	4	WASHER		04-00976					31381
2	3	MIC JACK		JJ-033					00196
1	2	CONNECTOR KIT							in Pw. 2
1	1	INTERCOM		NAT-AA83-001					31659

- ⚠ optional ACCELEROMETER requires TL-3424-EXT to be installed
- ⚠ optional XPDR requires GTX-330/328 OR GTX-33 to be installed
- ⚠ optional COM requires GNC-420W, GNS-430W, GTN-635, GTN-650 or GTN-750 to be installed
- ⚠ optional COM requires AR-4201 or AR-6201 to be installed
- ⚠ Fuer alle Buchsen Isolations Scheiben benutzen

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

EDV-Kennung:	Nr.	Bezeichnung	Nr.	Änderung/Mod. Nr.	Datum	Name
EA3D0960d						

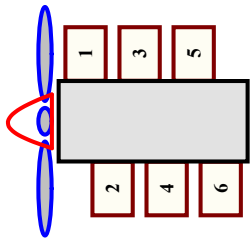
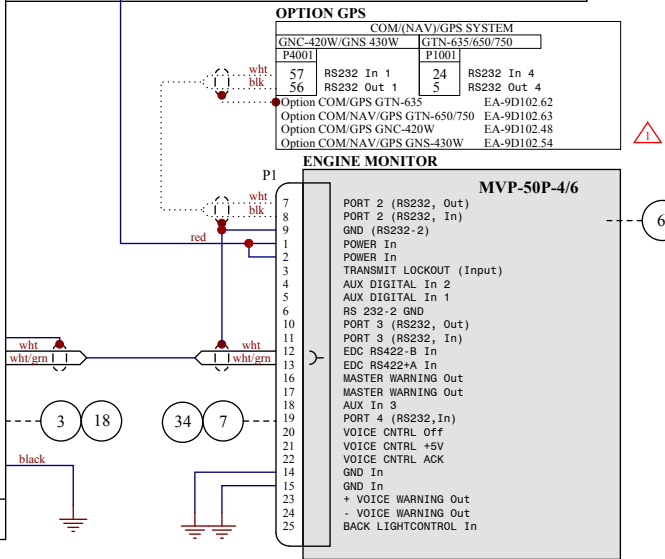
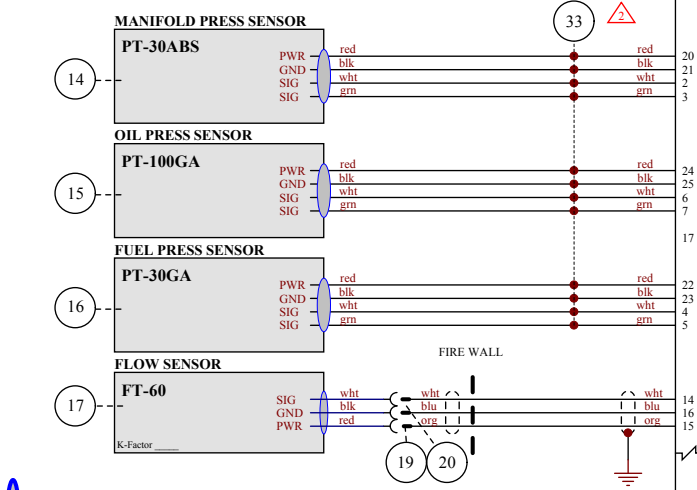
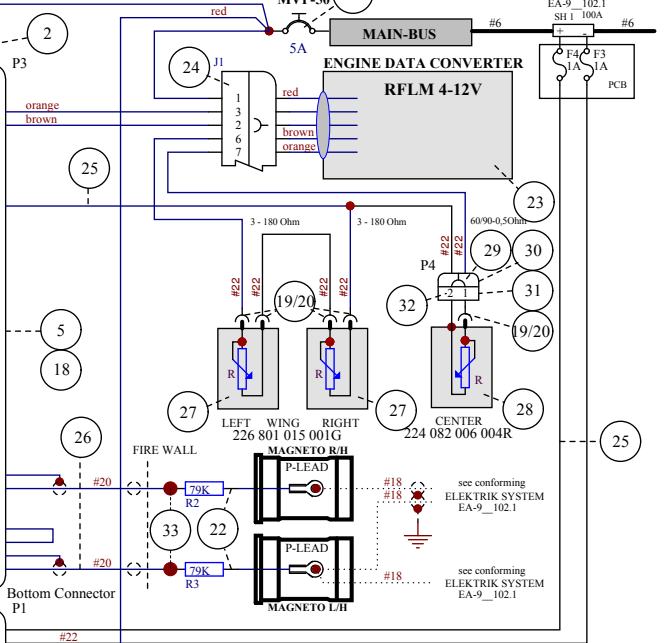
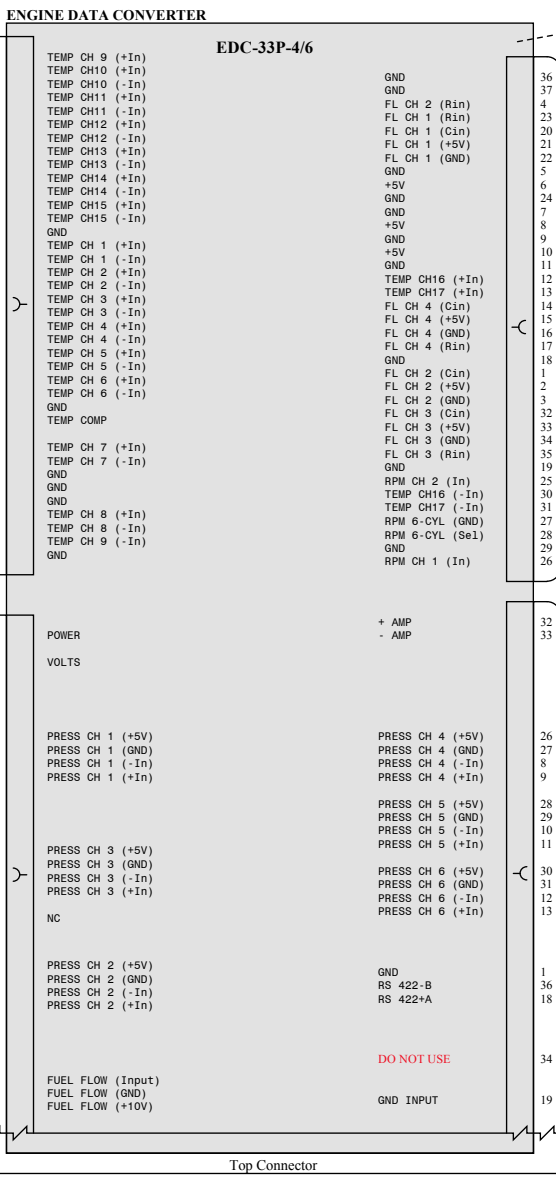
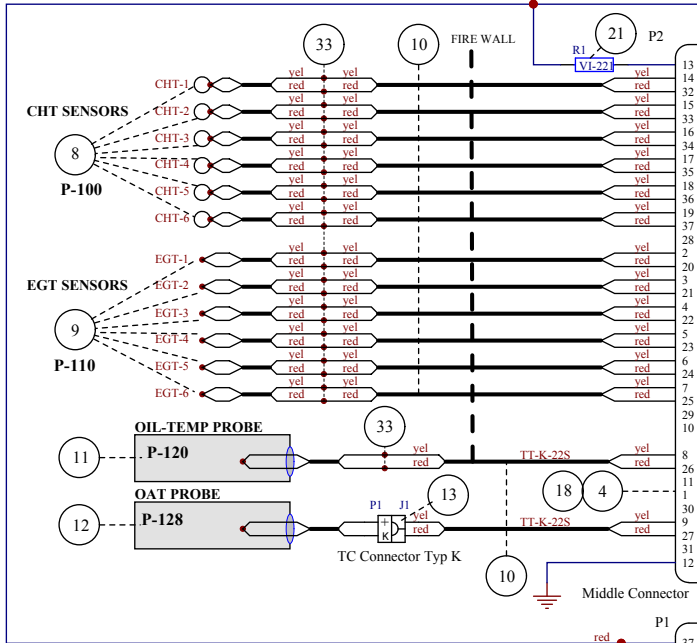
Telekennzeichen: ZF, Werkstoff, Datum: 25.04.10, Name: HW, Bearb.: 25.04.10, HW

**XTRA** Schwarze Heide 21, 46569 Hünxe, Germany

Maßstab auf Projektion, S1-Klasse, Freimaßtoleranz, Oberflächenschutz, Oberfläche

**EA 300/LT**  
**INTERCOM NAT-AA83**  
**EA-9D102.51** D

A3 Blatt 1 von 1  
Schutzvermerk nach DIN 34 beachten



▲ Add Splice if necessary  
 ▲ optional COM requires GNC-420W, GNS-430W, GTN-635, GTN-650 or GTN-750 to be installed

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.	Letzte Bearbeitung: 17.11.18 HW	Datum: 29.04.10 HW	Name: HW	Maßstab: auf	Projektion: Freimaßtoleranz
Zuordnung links / rechts wird mit * in allen Feldern angegeben.				<b>EA 300/LT</b>	
				<b>DIGITAL INDICATION MVP-50P</b>	
				EA-9D102.52_1	A
				A3	Blatt 1 von 2
Ver.-Bezeichnung: EA3D0961	Nr.: AM-300-12-01	Datum: 09.09.12	Name: Schwarze Heide 21	Schutzvermerk nach DIN 34 beachten.	
	Nr.: Änderung/Mod. Nr.	Datum:	Name:		

1

2

3

4

A

A

B

B

C


C

D

D

Nr	Benennung	Teilekennzeichen	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.	
1	34 GEHÄUSE 25 POLIG	165X16399X						33349	
40	33 SPLICE	FTS D436-37						FE 4086	
2	32 PIN								
1	31 PIN GEHÄUSE 2 POLIG								
2	30 BUCHSEN								
1	29 BUCHSEN GEHÄUSE 2 POLIG								
1	28 FUEL SENSOR	224 082 006 004R							
2	27 FUEL SENSOR	226 801 015 001G							
X	26 WIRE AWG 20 SHIELDED	MIL-C-27500-20TG1				mtr			
X	25 WIRE AWG 22	MIL-W-22759/16-22				mtr			
1	24 CIRCULAR CONNECTOR		supplid by EI (Kit)						
1	23 ENGINE DATA CONVERTER	RFLM 4-12V							
2	22 RESISTOR 79K	79K							
1	21 RESISTOR	VI-221							
5	20 FLACHSTECKER BUCHSE 6,3mm	0042282-2						00093	
3	19 BUCHSEN GEHÄUSE 1 POLIG	925324-2						00098	
3	18 GEHÄUSE 37 POLIG	165X16409X						33350	
1	17 FLOW SENSOR	FT-60							
1	16 FUEL PRESS SENSOR	PT-30GA							
1	15 OIL PRESS SENSOR	PT-100GA							
1	14 MANIFOLD PRESS SENSOR	PT-30ABS							
1	13 TC CONNECTOR SOCKET TYP K	0220 0002	Fa. FARNELL						
1	12 OAT PROBE	P-128							
1	11 OIL-TEMP PROBE	P-120							
X	10 THERMOKABEL	TT-K-22S	supplid by EI (Kit)			mtr			
6	9 EGT SENSORS	P-110							
6	8 CHT SENSORS	P-100							
1	7 CONNECTOR		supplid by EI (Kit)						
1	6 ENGINE MONITOR	MVP-50P-6C TS0						see Config..	
1	5 CONNECTOR		supplid by EI (Kit)						
1	4 CONNECTOR		supplid by EI (Kit)						
1	3 CONNECTOR		supplid by EI (Kit)						
1	2 ENGINE DATA CONVERTER	EDC-33P-4/6						33283	
1	1 CIRCUIT BREAKER 5A	7277-2-5						31506	
04	03 02 01 Nr	Benennung	Teilekennzeichen	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:	27.08.16							
04									
03									
02									
01									
Ver. Bezeichnung	Nr.:	A AM-300-12-01	03.09.12	HW					
	Nr.:	Änderung/Mod. Nr.:		Datum	Name	46569 Hünxe, Germany			
EDV-Kennung: EA3D0961 2									

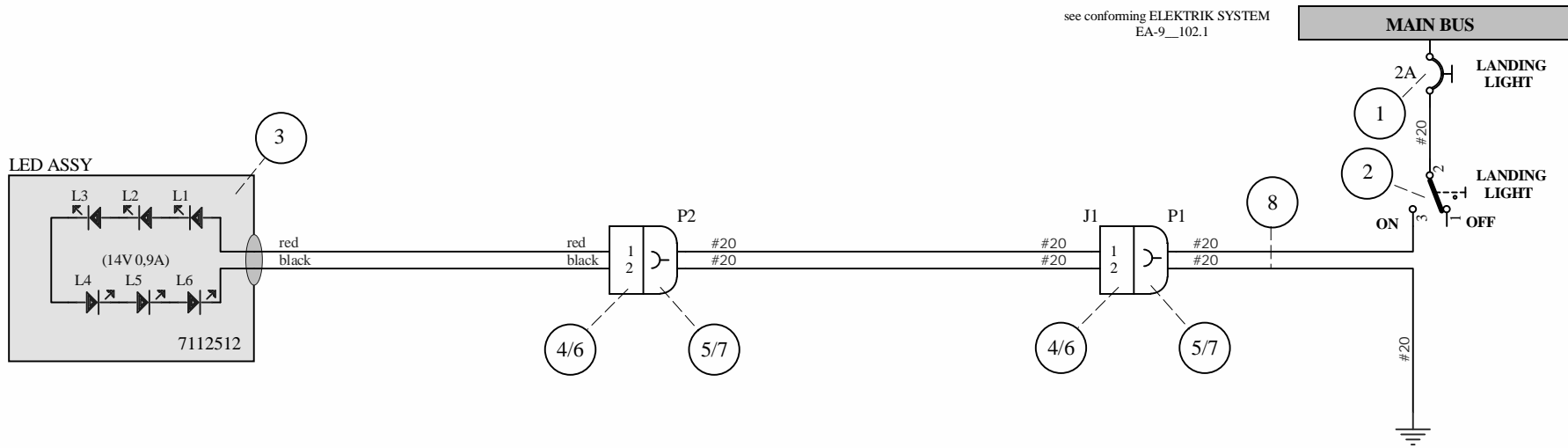
Bearb.:	30.04.10	HW	Maßstab	auf	Projektion
Gepr.:			St.-Klasse	Freimaßtoleranz	
Gepr.:			Oberflächenschutz	Oberfläche	
<b>EA 300/LT</b>					
<b>DIGITAL INDICATION MVP-50P</b>					
					
Schwarze Heide 21					
46569 Hünxe, Germany					
			<b>EA-9D102.52_2</b>		A
			A4		Blatt 2 von 2
Schutzvermerk nach DIN 34 beachten.					

1

2

3

4



see conforming ELEKTRIK SYSTEM  
EA-9\_102.1

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
X	X	8	WIRE AWG 20	MIL-W-22759/16-20			mtr	00776	
2	2	7	BUCHSEN GEHÄUSE 2 POLIG	180923-0				00099	
2	2	6	PIN GEHÄUSE 2 POLIG	180924-0				00103	
4	4	5	FLACHSTECKER BUCHSE 6,3mm	0042282-2				00093	
4	4	4	FLACHSTECKER PIN 6,3mm	42565-2				00097	
1	1	3	LAMP ASSY L/H (7112512)	01.0771125-12	Fa. WHELEN			33588	
1	1	2	SWITCH SPST	MS35058-22				01602	
1	1	2	SWITCH SPST	07.1.1.13				FE4025	
1	1	1	CIRCUIT BREAKER 2A	W23X1A1G-2				00129	
1	1	1	CIRCUIT BREAKER 2A	7277-2-2				31508	

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
					Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.								
					Zuordnung links / rechts wird mit */* in allen Feldern angegeben.								

Ver.	Bezeichnung	Nr.	Änderung/Mod. Nr.	Datum	Name
04					
03					
02					
01					

Datum	Name	Maßstab	auf	Projektion
Bearb.: 10.12.10	HW	SI - Klasse		Frei maßtoleranz
Gepr.:		Oberflächenschutz		Oberfläche
Gepr.:				

Schwarze Heide 21  
 46569 Hünxe, Germany

<b>EA 300/LC</b> <b>LANDING LIGHT</b>	
<b>EA-9E102.53</b>	
A4	Blatt 1 von 1

Schutzvermerk nach DIN 34 beachten.

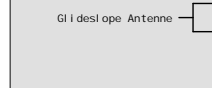
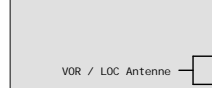
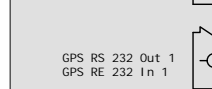
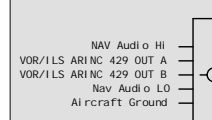
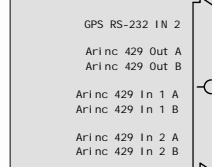
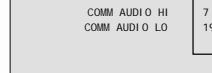
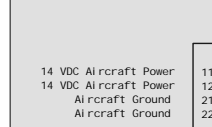
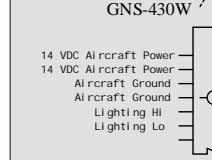
**EDV-Kennung: EA3E0962**

OPTION 02 = MS SWITCH & POTTER-BRUMFIELD CB  
 OPTION 01 = KISSLING SWITCH & KLIXON CB

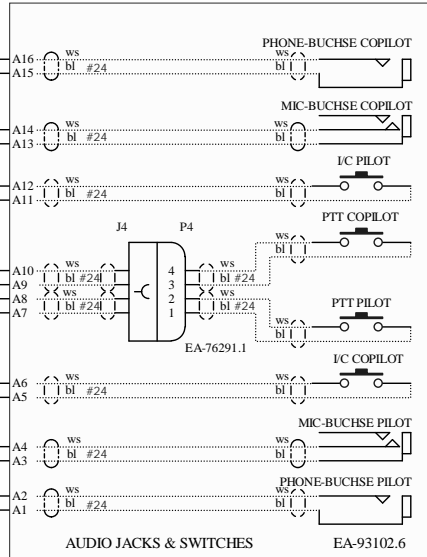
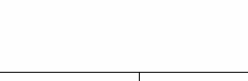
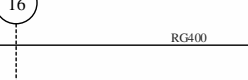
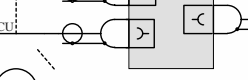
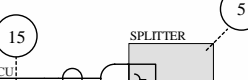
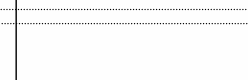
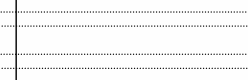
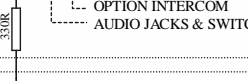
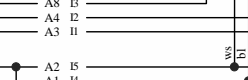
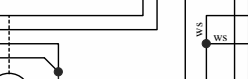
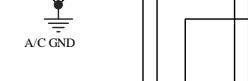
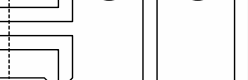
mechanical installation drawing: EA-8E001.50



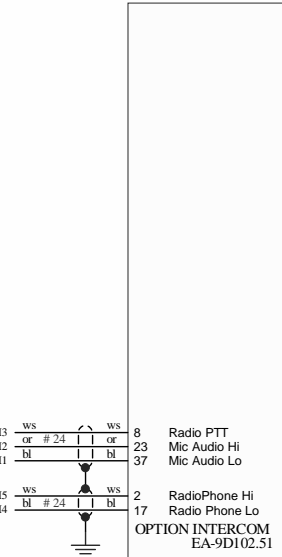
**GARMIN COM/NAV/GPS**



**AVIONIC-BUS**



**OPTIONEN**



**OPTIONEN**

TRANSPONDER	
GTx 330/328	
P3301	
25	RS-232 OUT 2
32	Arinc 429 In 1 A
35	Arinc 429 In 1 B
30	Arinc 429 Out 2 A
28	Arinc 429 Out 2 B
Option TRANSPONDER GTx 330/328 EA-93102.21	

EFIS	
EFD 500/1000 MFD	
P1	
16	429 GPS RX1A
17	429 GPS RX1B
24	429 TAS RX5A
25	429 TAS RX5B
18	429 VLOC RX2A
19	429 VLOC RX2B
Option EFD 1000 MFD EA-9D102.47	

EFIS	
EFD 1000 PFD-Pro	
P1	
16	429 GPS RX1A
17	429 GPS RX1B
24	429 TAS RX5A
25	429 TAS RX5B
26	429 GPS/VLOC TXA
27	429 GPS/VLOC TXB
18	429 VLOC RX2A
19	429 VLOC RX2B
Option EFD 1000 PFD-Pro EA-9D102.46	

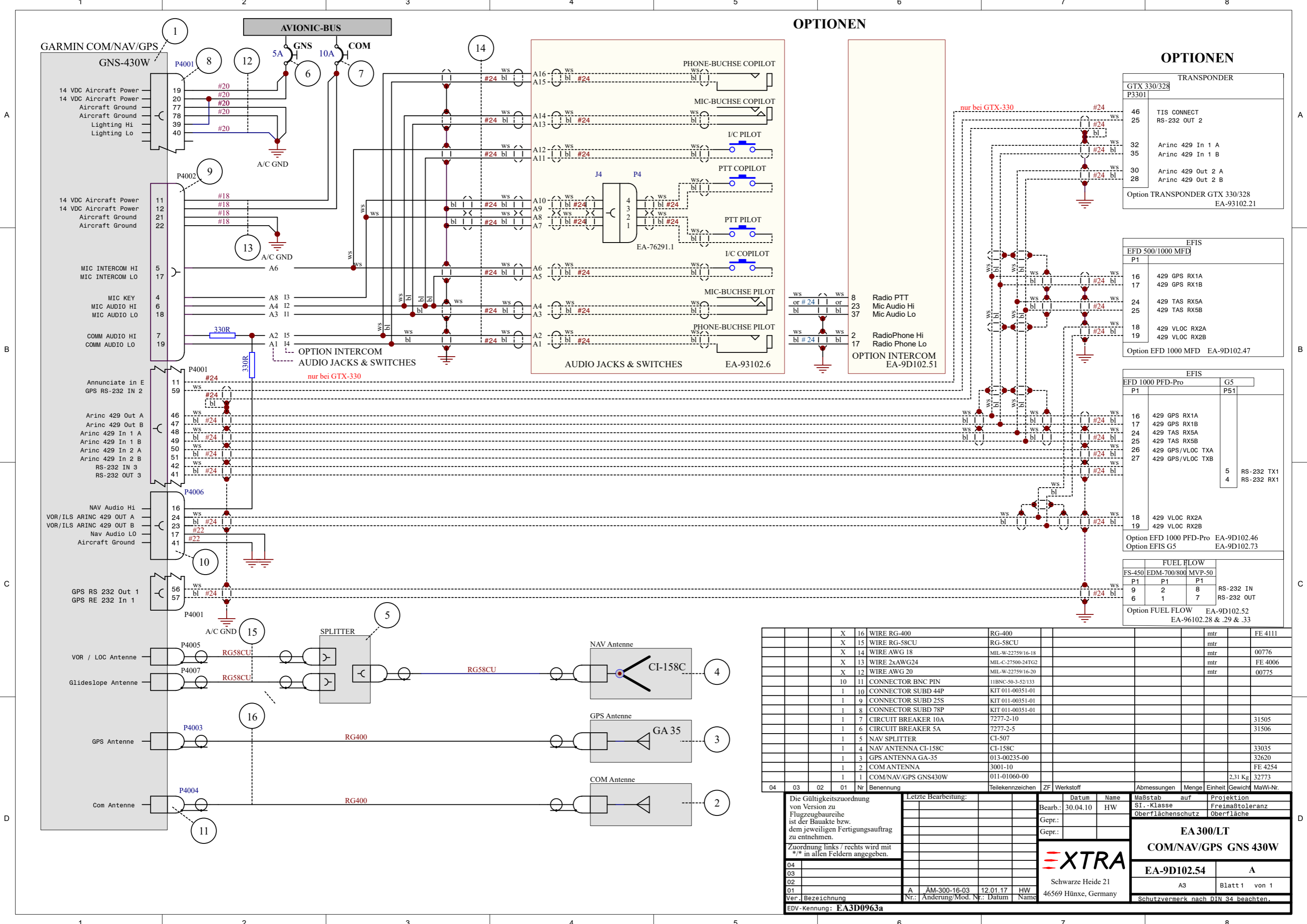
FUEL FLOW	
FS-450 EDM-700/800	
P1	P1
9	2
6	1
RS-232 IN	
RS-232 OUT	
Option FUEL FLOW EA-96102.28 & 29 & 33	

Nr	Benennung	Telekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Maß/Nr.
X 16	WIRE RG-400	RG-400							
X 15	WIRE RG-58CU	RG-58CU							FE 4111
X 14	WIRE AWG 18	ML-W-22750-16-18							00776
X 13	WIRE 2xAWG24	ML-C-27800-24TG2							FE 4006
X 12	WIRE AWG 20	ML-W-22750-16-20							00775
10 11	CONNECTOR IN C PIN	11BNC 50-3-52133							
1 10	CONNECTOR SUBD 44P	KIT 011-00351-01							
1 9	CONNECTOR SUBD 25S	KIT 011-00351-01							
1 8	CONNECTOR SUBD 78P	KIT 011-00351-01							
1 7	CIRCUIT BREAKER 10A	7277-2-10							31505
1 6	CIRCUIT BREAKER 5A	7277-2-5							31506
1 5	NAV SPLITTER	CI-507							
1 4	NAV ANTENNA CI-158C	CI-158C							33025
1 3	GPS ANTENNA GA-35	013-00325-00							32620
1 2	COM ANTENNA	3001-10							FE 4254
1 1	COM/NAV/GPS GNS430W	011-01060-00							2,31 kg 32773

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.	Letzte Bearbeitung: 27.04.11 HW	Bearb.: 30.04.10 HW	Gepr.:	Maßstab auf: Projektion
Zuordnung links / rechts wird mit *R in allen Feldern angegeben.		Gepr.:		Frei maßtol. eranz
				Oberflächenschutz
				Oberflächenschutz
				<b>EA 300/LT</b>
				<b>COM/NAV/GPS GNS 430W</b>
				<b>EA-9D102.54</b>
				A3 Blatt 1 von 1
Ver.: Bezeichnung	Nr.: Änderung/Mod. Nr.:	Datum	Name	Schutzvermerk nach DIN 34 beachten
EDV-Kennung: EA3D0963				



Schwarze Heide 21  
46569 Hünxe, Germany



**OPTIONEN**

**OPTIONEN**

TRANSPONDER	
GTX 330/328 P3301	
46	TIS CONNECT
25	RS-232 OUT 2
32	Arinc 429 In 1 A
35	Arinc 429 In 1 B
30	Arinc 429 Out 2 A
28	Arinc 429 Out 2 B
Option TRANSPONDER GTX 330/328 EA-93102.21	

EFIS	
EFD 500/1000 MFD P1	
16	429 GPS RX1A
17	429 GPS RX1B
24	429 TAS RX5A
25	429 TAS RX5B
18	429 VLOC RX2A
19	429 VLOC RX2B
Option EFD 1000 MFD EA-9D102.47	

EFIS	
EFD 1000 PFD-Pro P1	G5 P51
16	429 GPS RX1A
17	429 GPS RX1B
24	429 TAS RX5A
25	429 TAS RX5B
26	429 GPS/VLOC TXA
27	429 GPS/VLOC TXB
5	RS-232 TX1
4	RS-232 RX1
18	429 VLOC RX2A
19	429 VLOC RX2B
Option EFD 1000 PFD-Pro EA-9D102.46	
Option EFIS G5 EA-9D102.73	

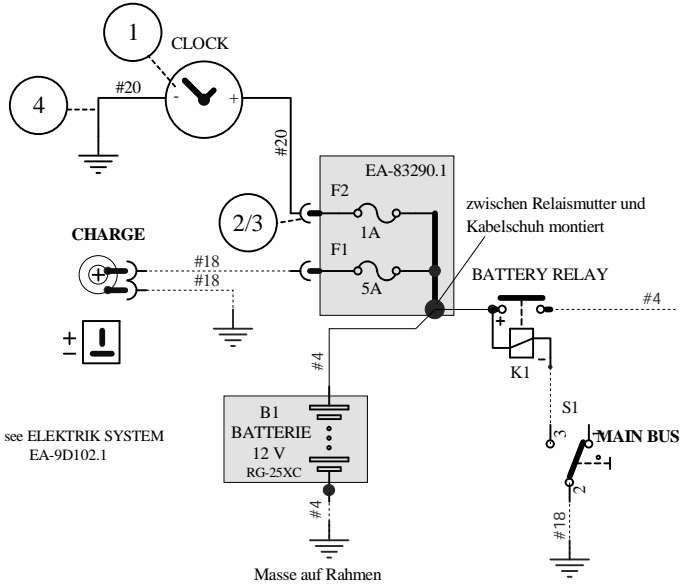
FUEL FLOW		
FS-450 P1	EDM-700/800 P1	MVP-50 P1
9	2	8
6	1	7
Option FUEL FLOW EA-9D102.52 EA-96102.28 & .29 & .33		

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
X 16	WIRE RG-400	RG-400					mtr		FE 4111
X 15	WIRE RG-58CU	RG-58CU					mtr		00776
X 14	WIRE AWG 18	MIL-W-22759/16-18					mtr		FE 4006
X 13	WIRE 2xAWG24	MIL-C-27500-24TG2					mtr		00775
X 12	WIRE AWG 20	MIL-W-22759/16-20					mtr		00775
10 11	CONNECTOR BNC PIN	11BNC-50-3-52/133							
1 10	CONNECTOR SUBD 44P	KIT 011-00351-01							
1 9	CONNECTOR SUBD 25S	KIT 011-00351-01							
1 8	CONNECTOR SUBD 78P	KIT 011-00351-01							
1 7	CIRCUIT BREAKER 10A	7277-2-10							31505
1 6	CIRCUIT BREAKER 5A	7277-2-5							31506
1 5	NAV SPLITTER	CI-507							
1 4	NAV ANTENNA CI-158C	CI-158C							33035
1 3	GPS ANTENNA GA-35	013-00235-00							32620
1 2	COM ANTENNA	3001-10							FE 4254
1 1	COM/NAV/GPS GNS430W	011-01060-00							2,31 Kg 32773

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Letzte Bearbeitung:		Datum		Name		Maßstab		auf		Projektion	
Zuordnung links / rechts wird mit ** in allen Feldern angegeben.		A AM-300-16-03		12.01.17		HW		A3		Blatt 1		von 1	
Ver. Bezeichnung		Nr. Änderung/Mod. Nr.		Datum		Name		Schwarze Heide 21		Freimaßtoleranz		Oberflächenschutz	
EDV-Kennung: EA3D0963a								46569 Hünxe, Germany		EA 300/LT		COM/NAV/GPS GNS 430W	
								EA-9D102.54		A		Schutzvermerk nach DIN 34 beachten.	



Schwarze Heide 21  
46569 Hünxe, Germany



see ELEKTRIK SYSTEM  
EA-9D102.1

Masse auf Rahmen

		X	4	WIRE AWG 20	MIL-W-22759/16-20					mtr		00775		
			3	FLACHSTECKHÜLSE 6,3mm	0042282-2					=		00093		
			1	GEHÄUSE STECKHÜLSE 1 POL	925324-2		Fa. AMP				=	00098		
			1	CLOCK LC2	AT 420000							0,12Kg FE 0004		
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff		Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.	
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				Letzte Bearbeitung:				Datum	Name	Maßstab		auf Projektion		
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.								30.04.10	HW		SI	-	Kl asse	Frei maßtol eranz
								Gepr.:		Oberfl ächenschutz		Oberfl äche		
								Gepr.:		<b>EA 300/LT CLOCK</b>				
04														
03										<b>EA-9D102.55</b>				
02														
01														
Ver. Bezeichnung				Nr.:	Änderung/Mod. Nr.:	Datum	Name	<b>XTRA</b> Schwarze Heide 21 46569 Hünxe, Germany		A4		Blatt 1 von 1		
EDV-Kennung: <b>EA3D0957</b>												Schutzvermerk nach DIN 34 beachten		

1

2

3

4

A

A

B

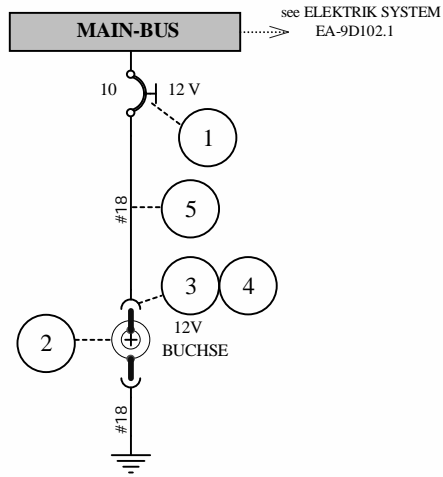
B

C

C

D

D



		X	5	WIRE AWG 18	MIL-W-22759/16-18							mitr		00776
		2	4	FLACHSTECKHÜLSE 6,3mm	0042282-2									00093
		2	3	GEHÄUSE STECKHÜLSE 1 POL	925324-2		Fa. AMP							00098
		1	2	BUCHSE	1218		Fa. SUTARS							31494
		1	1	CIRCUIT BREAKER 10A	7277-2-10									31505
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.		

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:					Datum	Name	Maßstab	auf	Projektion
						Bearb.:	27.04.10	HW	SI - Kl asse	Frei maßtol eranzt
						Gepr.:			Oberfl ächenschutz	Oberfl äche
						Gepr.:			<b>EA 300/LT</b>	
						<b>XTRA</b>		<b>12VDC OUTLET</b>		
						Schwarze Heide 21 46569 Hünxe, Germany		<b>EA-9D102.56</b>		
								A4	Blatt 1 von 1	
								Schutzvermerk nach DIN 34 beachten		

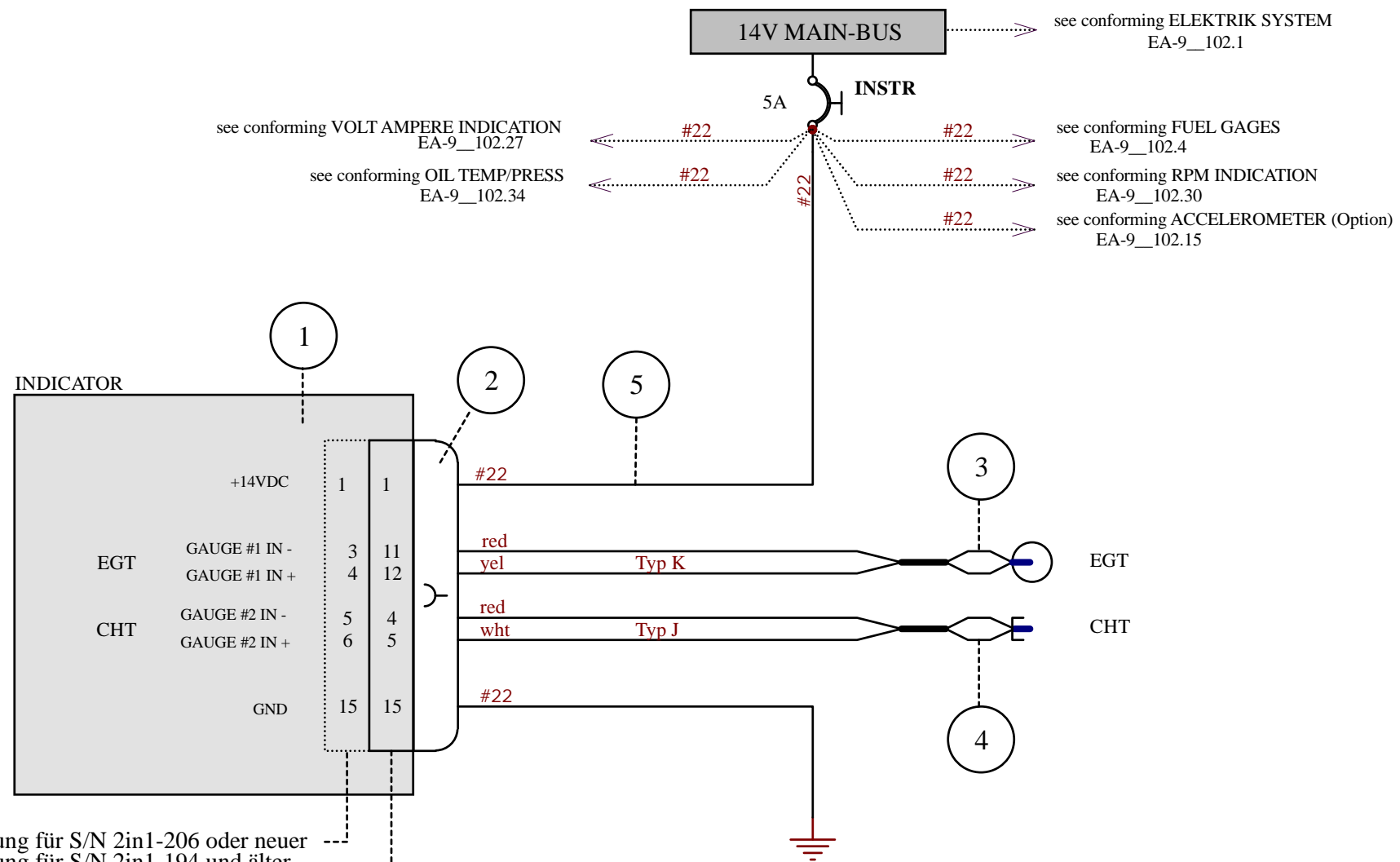
EDV-Kennung: EA3D0917

1

2

3

4

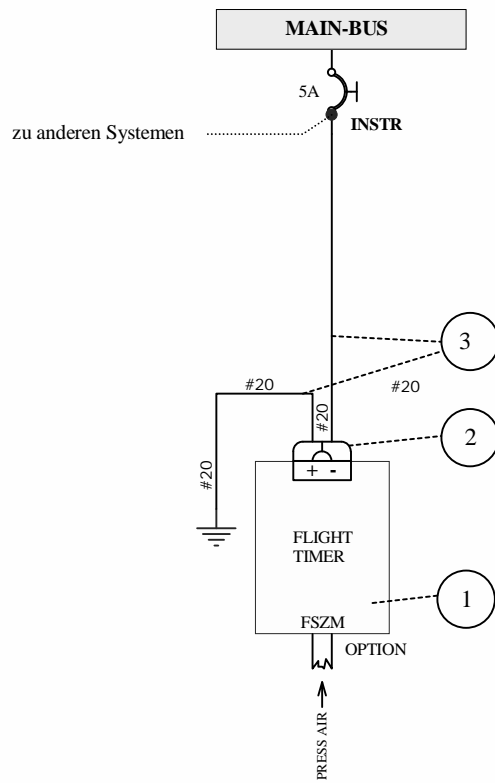


Opt. 02 : Verbindung für S/N 2in1-206 oder neuer  
 Opt. 01 : Verbindung für S/N 2in1-194 und älter

Zwischen S/N 2in1-195 und S/N 2in1-205 ist die Verdrahtung zu prüfen

		X	5	WIRE AWG 20	MIL-W-22759/16-20				mtr	00775		
		1	4	CHT TEMP SENSOR (J) 3/8-24 w/snap	2B02	Fa. UMA				in Pos. 1		
		1	3	EGT TEMP SENSOR (K) 1 5/8 - 2 1/2	2BU20 (2B20)	Fa. UMA				in Pos. 1		
		1	2	CONNECTOR DSUB 15	KIT in Pos.1	Fa. UMA				in Pos. 1		
		1	1	INDICATOR (2 1/4")	D2-ET1K7K-CT600F-00	Fa. UMA				33438		
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
	Bearb.:	16.12.10	HW		SI - Klasse		Frei maßtol eranz
	Gepr.:				Oberfl ächenschutz		Oberfl äche
	Gepr.:				<b>EA 300/LT</b>		
04					<b>EGT &amp; CHT INDICATION</b>		
03					<b>EA-9D102.58</b>		<b>A</b>
02					A4		Blatt 1 von 1
01					Schutzvermerk nach DIN 34 beachten.		
Ver. Bezeichnung		Nr.:	Anderung/Mod. Nr.:	Datum	Name		
EDV-Kennung: <b>EA3D0918</b>					<b>Schwarze Heide 21</b> 46569 Hünxe, Germany		



04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
			X	3	KABEL AWG 20	MIL-W-22759/16-20					mtr		00775
			1	2	STECKER	STECKER FÜR FSZM							30755
			1	1	FLIGHT TIMER FSZM	1510							01605

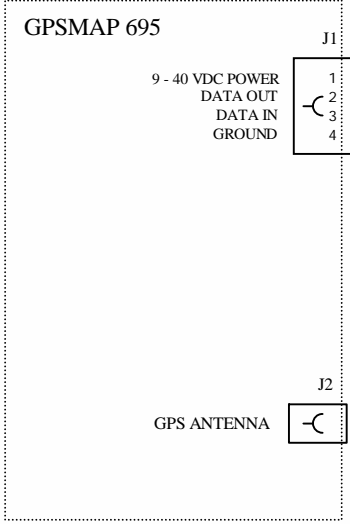
  

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:													
04														
03														
02														
01														
Ver. Bezeichnung		Nr. Änderung/Mod. Nr.		Datum	Name									
EDV-Kennung:		EA300927												

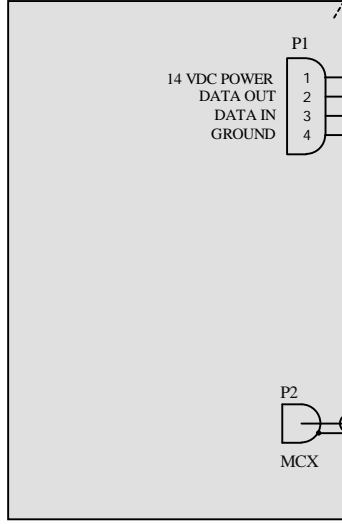
  

Bearb.:	09.05.11	HW	Maßstab	auf	Projektion
Gepr.:			SI. -Klasse	Freimaßtoleranz	
Gepr.:			Oberflächenschutz	Oberfläche	
<b>EA 300</b>					
<b>FLIGHT TIMER</b>					
<b>EA-93102.59</b>					
			A4	Blatt 1 von 1	
Schutzvermerk nach DIN 34 beachten					

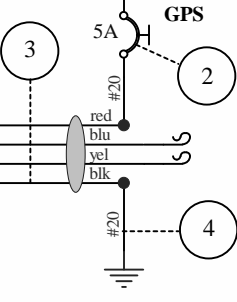
GARMIN GPSMAP



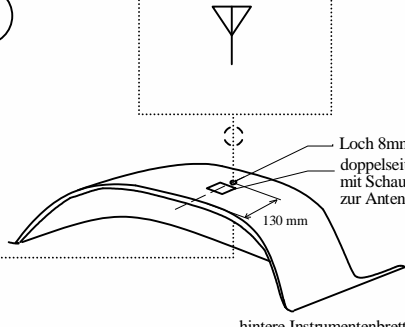
GPSMAP 696 PANEL DOCK



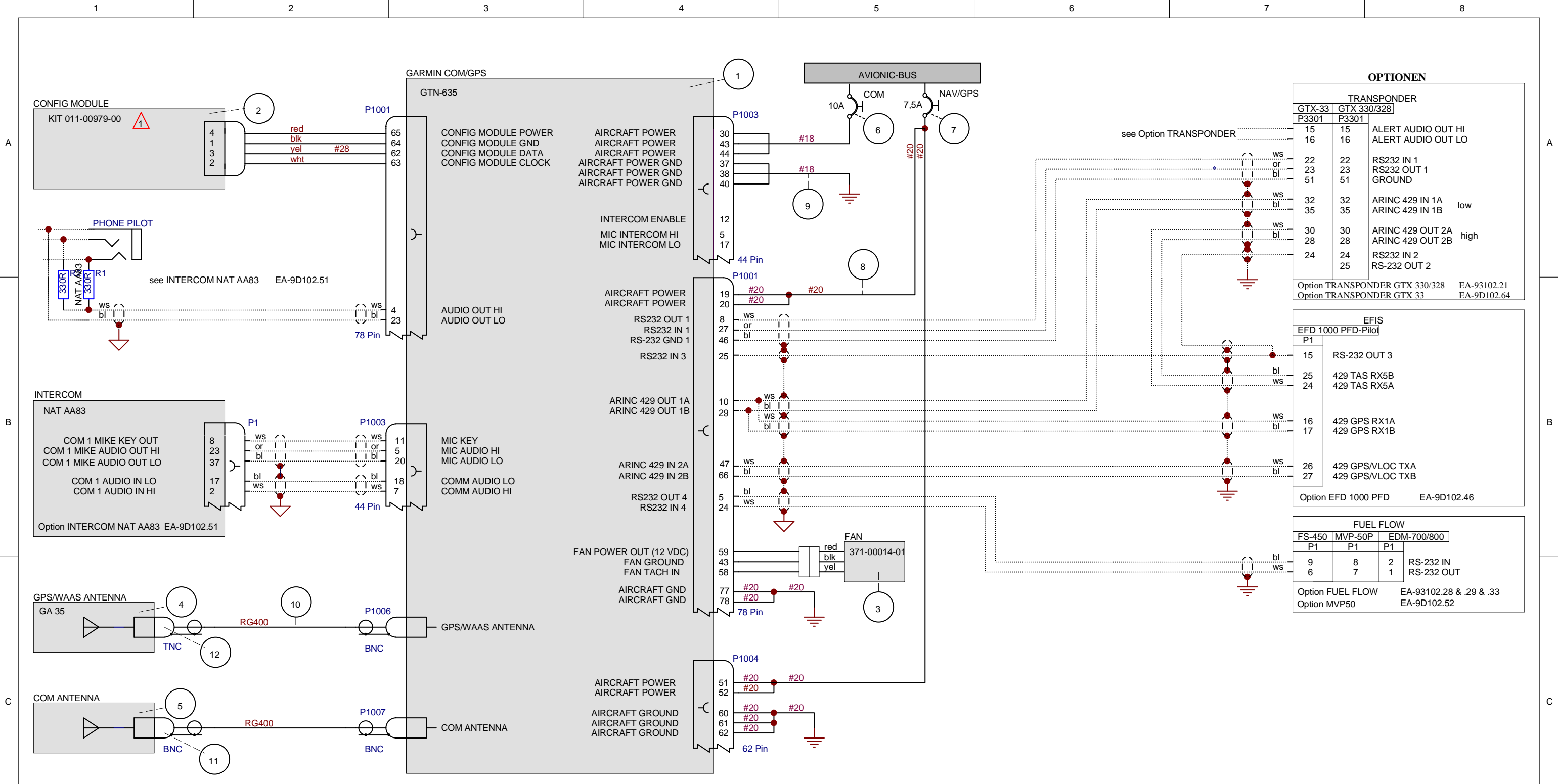
AVIONIC-BUS



GPS ANTENNA  
GA-25 MCX



		X	4	WIRE AWG 20	MIL-W-22759/16-20					mtr		00775
		1	3	POWER DATA CABLE	010-11206-15							33668
		1	2	CIRCUIT BREAKER 5A	7277-2-5							31506
		1	1	PANEL DOCK	GPSMAP 696 PANEL DOCK				AIR GIZMOS			33665
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion	
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.							Bearb.:	19.05.11	HW	SI - KI	asse	Frei maßtoleranz
							Gepr.:			Oberflächenschutz	Oberfläche	
							Gepr.:			<b>EA 300/LC</b>		
							<b>XTRA</b>		<b>GPSMAP 695</b>			
									<b>EA-9E102.60</b>			
							Schwarze Heide 21		A4		Blatt 1 von 1	
							46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten			
Ver. Bezeichnung				Nr.: Änderung/Mod. Nr.:			Datum		Name			
EDV-Kennung:				<b>EA3E0919</b>								



**OPTIONEN**

TRANSPONDER		
GTX-33	GTX 330/328	
P3301	P3301	
15	15	ALERT AUDIO OUT HI
16	16	ALERT AUDIO OUT LO
22	22	RS232 IN 1
23	23	RS232 OUT 1
51	51	GROUND
32	32	ARINC 429 IN 1A
35	35	ARINC 429 IN 1B low
30	30	ARINC 429 OUT 2A
28	28	ARINC 429 OUT 2B high
24	24	RS232 IN 2
25	25	RS-232 OUT 2

Option TRANSPONDER GTX 330/328 EA-93102.21  
Option TRANSPONDER GTX 33 EA-9D102.64

**EFIS**

EFD 1000 PFD-Pilot		
P1		
15	RS-232 OUT 3	
25	429 TAS RX5B	
24	429 TAS RX5A	
16	429 GPS RX1A	
17	429 GPS RX1B	
26	429 GPS/VLOC TXA	
27	429 GPS/VLOC TXB	

Option EFD 1000 PFD EA-9D102.46

**FUEL FLOW**

FS-450		MVP-50P		EDM-700/800		
P1	P1	P1	P1	P1	P1	
9	8	2	RS-232 IN			
6	7	1	RS-232 OUT			

Option FUEL FLOW EA-93102.28 & .29 & .33  
Option MVP50 EA-9D102.52

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
1	12	CONNECTOR TNC		11TNC-50-3-117/133					31633
3	11	CONNECTOR BNC		11BNC-50-3-52/133					30705
X	10	WIRE RG-400		RG-400			mtr		FE 4111
X	9	WIRE AWG 18		MIL-W-22759/16-18			mtr		00776
X	8	WIRE AWG 20		MIL-W-22759/16-20			mtr		00775
1	7	CIRCUIT BRAKER 7.5A		7277-2-7.5					32112
1	6	CIRCUIT BRAKER 10A		7277-2-10					31505
1	5	COM ANTENNA		3001-10					FE 4254
1	4	GPS/WAAS ANTENNA GA-35		013-00235-00					32620
1	3	FAN		371-00014-01					
1	2	CONFIG MODULE		011-00979-00					
1	1	COM/GPS GTN-635		010-00812-50					33772

- CONFIG Module in P1001 eingebaut
- Alle Kabel AWG 24 wenn nicht anders angegeben.
- SHIELD BLOCK GROUND
- AIRFRAME GROUND

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.  
Zuordnung links / rechts wird mit "/" in allen Feldern angegeben.

04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
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Ver. Bezeichnung Nr.: Änderung/Mod. Nr.: Datum Name

EDV-Kennung: EA3E0968a

Letzte Bearbeitung: [ ] Datum: 09.09.12 Name: HW

Bearb.: [ ] HW

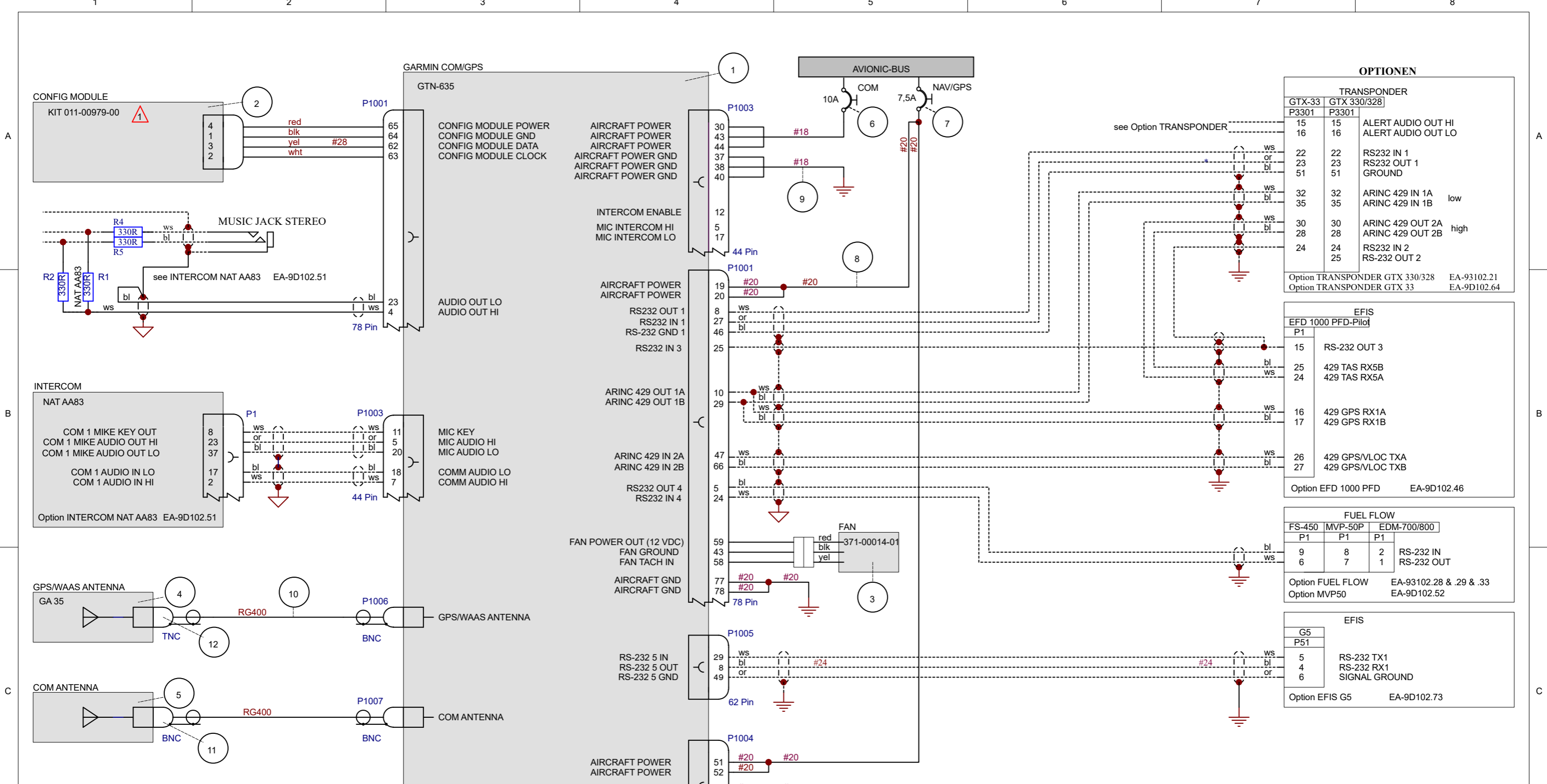
Gepr.: [ ]

Gepr.: [ ]

**XTRA**  
Schwarze Heide 21  
46569 Hünxe, Germany

**EA 300/LC**  
**GARMIN GTN 635**  
**EA-9E102.62** **A**  
A3 Blatt 1 von 1  
Schutzvermerk nach DIN 34 beachten.





**OPTIONEN**

TRANSPONDER		
GTX-33	GTX 330/328	
P3301	P3301	ALERT AUDIO OUT HI
15	15	ALERT AUDIO OUT LO
16	16	
22	22	RS232 IN 1
23	23	RS232 OUT 1
51	51	GROUND
32	32	ARINC 429 IN 1A low
35	35	ARINC 429 IN 1B
30	30	ARINC 429 OUT 2A high
28	28	ARINC 429 OUT 2B
24	24	RS232 IN 2
25	25	RS-232 OUT 2

Option TRANSPONDER GTX 330/328 EA-93102.21  
Option TRANSPONDER GTX 33 EA-9D102.64

**EFIS**

EFD 1000 PFD-Pilot		
P1		
15	RS-232 OUT 3	
25	429 TAS RX5B	
24	429 TAS RX5A	
16	429 GPS RX1A	
17	429 GPS RX1B	
26	429 GPS/VLOC TXA	
27	429 GPS/VLOC TXB	

Option EFD 1000 PFD EA-9D102.46

**FUEL FLOW**

FS-450		MVP-50P		EDM-700/800		
P1	P1	P1	P1	P1	P1	
9	8	2	RS-232 IN			
6	7	1	RS-232 OUT			

Option FUEL FLOW EA-93102.28 & .29 & .33  
Option MVP50 EA-9D102.52

**EFIS**

G5		
P51		
5	RS-232 TX1	
4	RS-232 RX1	
6	SIGNAL GROUND	

Option EFIS G5 EA-9D102.73

Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
1	12	CONNECTOR TNC		11TNC-50-3-117/133					31633
3	11	CONNECTOR BNC		11BNC-50-3-52/133					30705
X	10	WIRE RG-400		RG-400			mtr		FE 4111
X	9	WIRE AWG 18		MIL-W-22759/16-18			mtr		00776
X	8	WIRE AWG 20		MIL-W-22759/16-20			mtr		00775
1	7	CIRCUIT BRAKER 7,5A		7277-2-7.5					32112
1	6	CIRCUIT BRAKER 10A		7277-2-10					31505
1	5	COM ANTENNA		3001-10					FE 4254
1	4	GPS/WAAS ANTENNA GA-35		013-00235-00					32620
1	3	FAN		371-00014-01					
1	2	CONFIG MODULE		011-00979-00					
1	1	COM/GPS GTN-635		010-00812-50					33772

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.  
Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

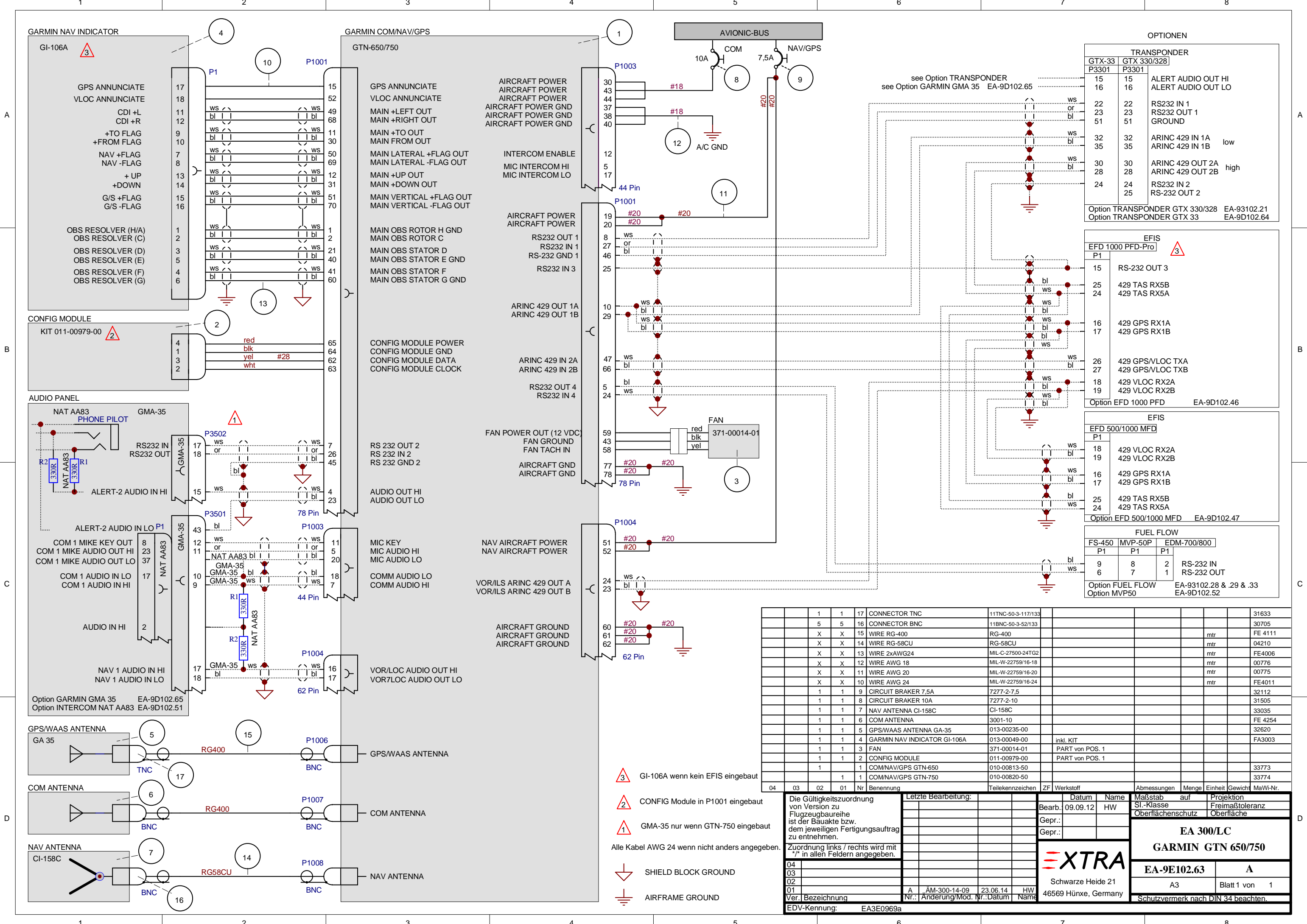
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
				B	AM-300-16-03	12.01.17		HW					
				A	AM-300-14-09	23.06.14		HW					

Ver. Bezeichnung Nr.: Änderung/Mod. Nr.: Datum Name

EDV-Kennung: EA3E0968b

1 ⚠ CONFIG Module in P1001 eingebaut  
Alle Kabel AWG 24 wenn nicht anders angegeben.  
⚡ SHIELD BLOCK GROUND  
⚦ AIRFRAME GROUND

Datum		Name		Maßstab		auf		Projektion	
Bearb.	HW	Bearb.	HW	St.-Klasse	Freimaßtoleranz	Oberflächenschutz	Oberfläche		
09.09.12									
Gepr.:		Gepr.:							
				<b>EA 300/LC</b>					
				<b>GARMIN GTN 635</b>					
				<b>EA-9E102.62</b>		<b>B</b>			
				A3		Blatt 1 von 1			
				Schwarze Heide 21 46569 Hünxe, Germany					
				Schutzvermerk nach DIN 34 beachten.					



**OPTIONEN**

TRANSPONDER		
GTX-33 P3301	GTX 330/328 P3301	
15	15	ALERT AUDIO OUT HI
16	16	ALERT AUDIO OUT LO
22	22	RS232 IN 1
23	23	RS232 OUT 1
51	51	GROUND
32	32	ARINC 429 IN 1A low
35	35	ARINC 429 IN 1B low
30	30	ARINC 429 OUT 2A high
28	28	ARINC 429 OUT 2B high
24	24	RS232 IN 2
25	25	RS-232 OUT 2

Option TRANSPONDER GTX 330/328 EA-93102.21  
Option TRANSPONDER GTX 33 EA-9D102.64

**EFIS**

EFD 1000 PFD-Pro		
P1		
15		RS-232 OUT 3
25		429 TAS RX5B
24		429 TAS RX5A
16		429 GPS RX1A
17		429 GPS RX1B
26		429 GPS/VLOC TXA
27		429 GPS/VLOC TXB
18		429 VLOC RX2A
19		429 VLOC RX2B

Option EFD 1000 PFD EA-9D102.46

**EFIS**

EFD 500/1000 MFD		
P1		
18		429 VLOC RX2A
19		429 VLOC RX2B
16		429 GPS RX1A
17		429 GPS RX1B
25		429 TAS RX5B
24		429 TAS RX5A

Option EFD 500/1000 MFD EA-9D102.47

**FUEL FLOW**

FS-450			MVP-50P			EDM-700/800		
P1	P1	P1	P1	P1	P1	P1	P1	P1
9	8	2	1					
6	7	1	2					

Option FUEL FLOW EA-93102.28 & .29 & .33  
Option MVP50 EA-9D102.52

Nr	Benennung	Teilenummer	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
1	CONNECTOR TNC	11TNC-50-3-117/133							31633
5	CONNECTOR BNC	11BNC-50-3-52/133							30705
X	WIRE RG-400	RG-400					mtr		FE 4111
X	WIRE RG-58CU	RG-58CU					mtr		04210
X	WIRE 2xAWG24	MIL-C-27500-24TG2					mtr		FE4006
X	WIRE AWG 18	MIL-W-22759/16-18					mtr		00776
X	WIRE AWG 20	MIL-W-22759/16-20					mtr		00775
X	WIRE AWG 24	MIL-W-22759/16-24					mtr		FE4011
1	CIRCUIT BRAKER 7.5A	7277-2-7.5							32112
1	CIRCUIT BRAKER 10A	7277-2-10							31505
1	NAV ANTENNA CI-158C	CI-158C							33035
1	COM ANTENNA	3001-10							FE 4254
1	GPS/WAAS ANTENNA GA-35	013-00235-00							32620
1	GARMIN NAV INDICATOR GI-106A	013-00049-00							FA3003
1	FAN	371-00014-01							PART von POS. 1
1	CONFIG MODULE	011-00979-00							PART von POS. 1
1	COMNAV/GPS GTN-650	010-00813-50							33773
1	COMNAV/GPS GTN-750	010-00820-50							33774

- ⚠️ GI-106A wenn kein EFIS eingebaut
- ⚠️ CONFIG Module in P1001 eingebaut
- ⚠️ GMA-35 nur wenn GTN-750 eingebaut
- Alle Kabel AWG 24 wenn nicht anders angegeben.
- ⬇️ SHIELD BLOCK GROUND
- ⬇️ AIRFRAME GROUND

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.  
Zuordnung links / rechts wird mit "/" in allen Feldern angegeben.

04	03	02	01	Nr	Benennung	Teilenummer	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
----	----	----	----	----	-----------	-------------	----	-----------	-------------	-------	---------	---------	----------

Ver. Bezeichnung: EA3E0969a

Letzte Bearbeitung: 09.09.12

Bearb.: 09.09.12

Gepr.: [ ]

Gepr.: [ ]

Schwarze Heide 21  
46569 Hünxe, Germany

**EA 300/LC**  
**GARMIN GTN 650/750**  
EA-9E102.63 A  
A3 Blatt 1 von 1  
Schutzvermerk nach DIN 34 beachten.



1

2

3

4

A

A

B

B

C

C


D

D

		1	1	17	CONNECTOR TNC	11TNC-50-3-117/133									31633
		5	5	16	CONNECTOR BNC	11BNC-50-3-52/133									30705
		X	X	15	WIRE RG-400	RG-400					mtr				FE 4111
		X	X	14	WIRE RG-58CU	RG-58CU					mtr				04210
		X	X	13	WIRE 2xAWG24	MIL-C-27500-24TG2					mtr				FE4006
		X	X	12	WIRE AWG 18	MIL-W-22759/16-18					mtr				00776
		X	X	11	WIRE AWG 20	MIL-W-22759/16-20					mtr				00775
		X	X	10	WIRE AWG 24	MIL-W-22759/16-24					mtr				FE4011
		1	1	9	CIRCUIT BRAKER 7,5A	7277-2-7,5									32112
		1	1	8	CIRCUIT BRAKER 10A	7277-2-10									31505
		1	1	7	NAV ANTENNA CI-158C	CI-158C									33035
		1	1	6	COM ANTENNA	3001-10									FE 4254
		1	1	5	GPS/WAAS ANTENNA GA-35	013-00235-00									32620
		1	1	4	GARMIN NAV INDICATOR GI-106A	013-00049-00		inkl. KIT							FA3003
		1	1	3	FAN	371-00014-01		PART von POS. 1							
		1	1	2	CONFIG MODULE	011-00979-00		PART von POS. 1							
		1		1	COM/NAV/GPS GTN-650	010-00813-50									33773
			1	1	COM/NAV/GPS GTN-750	010-00820-50									33774
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.		

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.  
Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

04															
03															
02	COM/NAV/GPS GTN-650	B	ÄM-300-16-03	12.01.17	HW										
01	COM/NAV/GPS GTN-750	A	ÄM-300-14-09	23.06.14	HW										
Ver.	Bezeichnung	Nr.:	Änderung/Mod.	Nr.:	Datum	Name									

Letzte Bearbeitung:		Datum	Name
		Bearb. 09.09.12	HW
		Gepr.:	
		Gepr.:	
			
Schwarze Heide 21 46569 Hünxe, Germany			

Maßstab	auf	Projektion
SI.-Klasse		Freimaßtoleranz
Oberflächenschutz		Oberfläche
<b>EA 300/LC</b>		
<b>GARMIN GTN 650/750</b>		
<b>EA-9E102.63</b>		<b>B</b>
A4		Blatt2 von 2
Schutzvermerk nach DIN 34 beachten.		

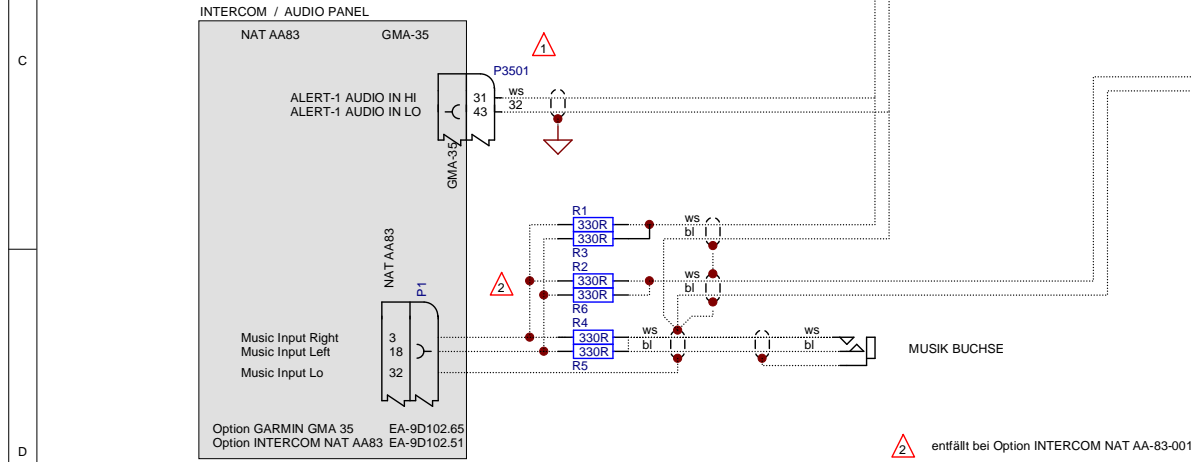
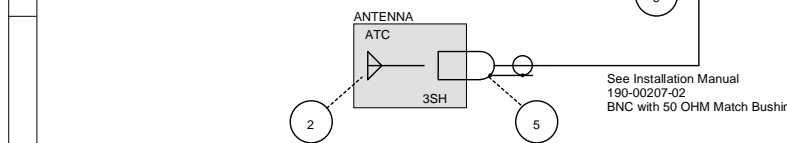
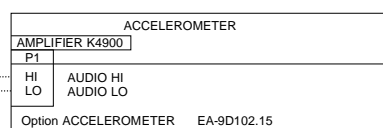
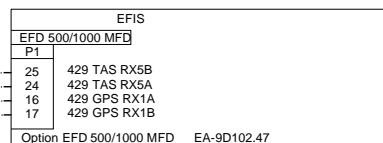
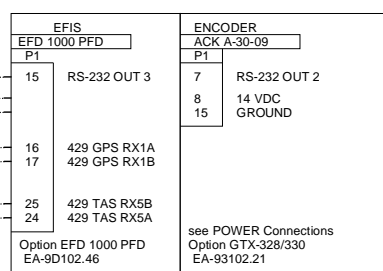
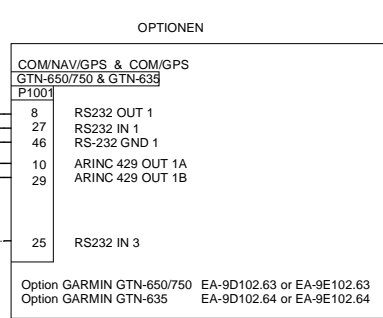
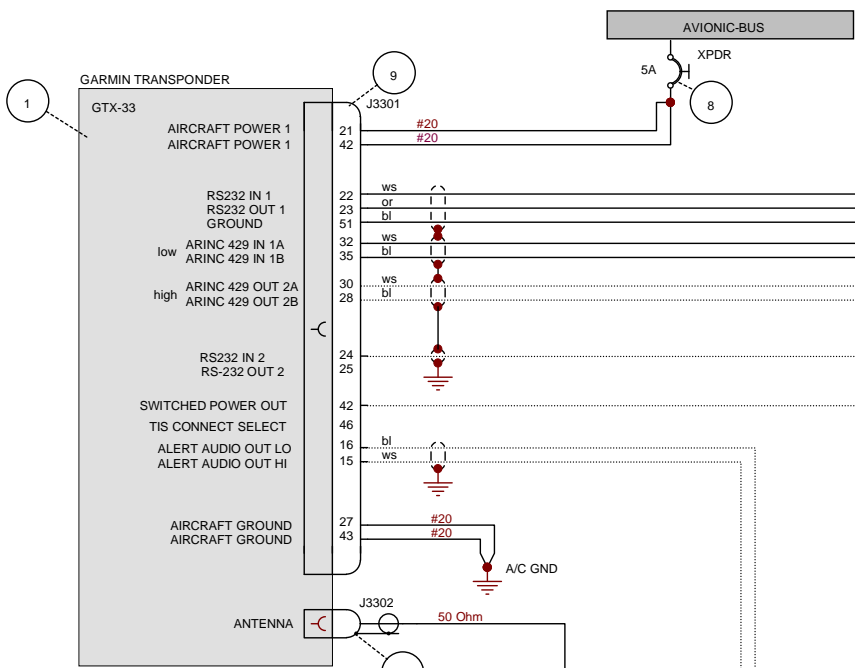
EDV-Kennung: EA3E0969 2b

1

2

3

4



- Option 04 = ANTENNE KA-60 MIT COAXKABEL LMR-LITE-240
- Option 03 = ANTENNE CI-105 MIT COAXKABEL LMR-LITE-240
- Option 02 = ANTENNE KA-60 MIT COAXKABEL RG-393
- Option 01 = ANTENNE CI-105 MIT COAXKABEL RG-393

- 2 (triangle) entfällt bei Option INTERCOM NAT AA-83-001
- 1 (triangle) GMA-35 nur wenn GTN-750 eingebaut
- Alle Kabel AWG 24 wenn nicht anders angegeben.
- Shield block GROUND
- AIRFRAME GROUND

X	X	X	X	9	WIRE 2xAWG24	MIL-C-27500-24TG2													
X	X	X	X	8	WIRE AWG24	MIL-W-22759/16-24									mtr				FE4008
X	X	X	X	7	WIRE AWG20	MIL-W-22759/16-20									mtr				FE4011
X	X	X	X	6	COAX-WIRE LMR LITE-240	LMR LITE-240					FA TIMES MICROWAVE SYSTEMS	4,0		mtr					34356
			X	6	COAX-WIRE RG-393	RG-393					FA HUBER & SUHNER	4,0		mtr					33632
2	2			5	CONNECTOR BNC WINKEL	TMC-TC-240-BM-X					FA TIMES MICROWAVE SYSTEMS	2		Stueck					34357
			2	2	5	CONNECTOR BNC WINKEL	01000A0031				FA TELGARTNER	2		Stueck					34365
1	1	1	1	4	CIRCUIT BREAKER 5A	7277-2-5					FA KLIXON	1		Stueck					31506
1	1	1	1	3	CONNECTOR SUBD 62P KIT	011-01012-01						1		Stueck					30336
1	1	1	1	2	ANTENNA COMANT CI-105	010-10160-00						1		Stueck					04108
1	1	1	1	1	ANTENNA KING KA-60	071-01591-0001						1		Stueck					33778
1	1	1	1	1	TRANSponder GARMIN GTX-33	010-00267-11					inkl. KIT	1		Stueck					
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Ma/W-Nr.						

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

Zuordnung links / rechts wird mit "/" in allen Feldern angegeben.

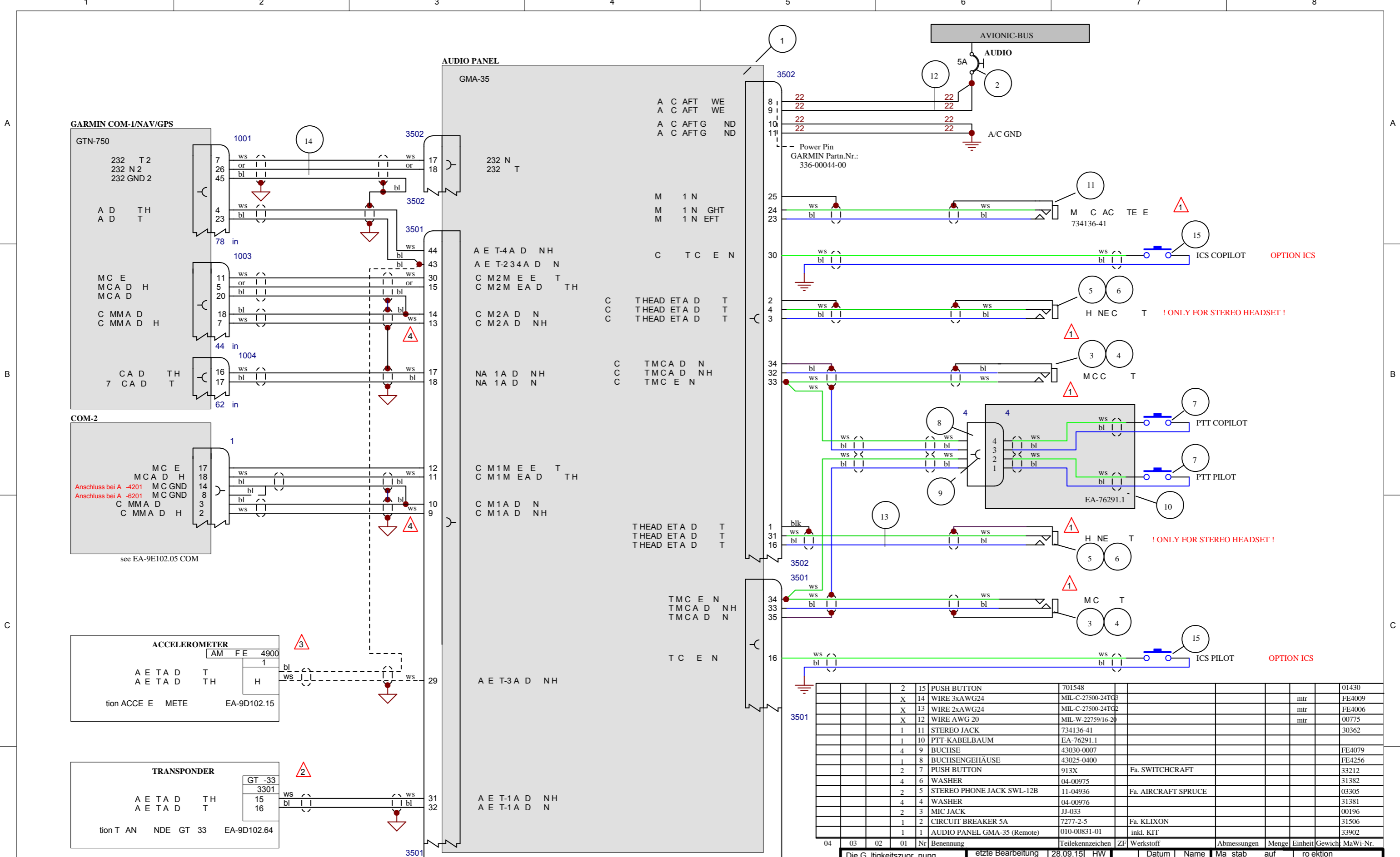
Die Gültigkeitszuordnung			Datum			Name			Maßstab auf			Projektion		
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Ma/W-Nr.	
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	Ma/W-Nr.	
										<b>EA 300/LT</b> <b>GARMIN GTX 33</b> <b>EA-9D102.64</b> <b>A</b>				
										<b>EA 300/LT</b> <b>GARMIN GTX 33</b> <b>EA-9D102.64</b> <b>A</b>				
										<b>EA 300/LT</b> <b>GARMIN GTX 33</b> <b>EA-9D102.64</b> <b>A</b>				
										<b>EA 300/LT</b> <b>GARMIN GTX 33</b> <b>EA-9D102.64</b> <b>A</b>				

**XTRA**  
Schwarze Heide 21  
46569 Hünxe, Germany

Ver.: Bezeichnung  
EDV-Kennung: EA3D0970a

Nr.: Änderung/Mod. Nr.: Datum  
27.06.14 HW

Bezeichnung: AM-300-14-08



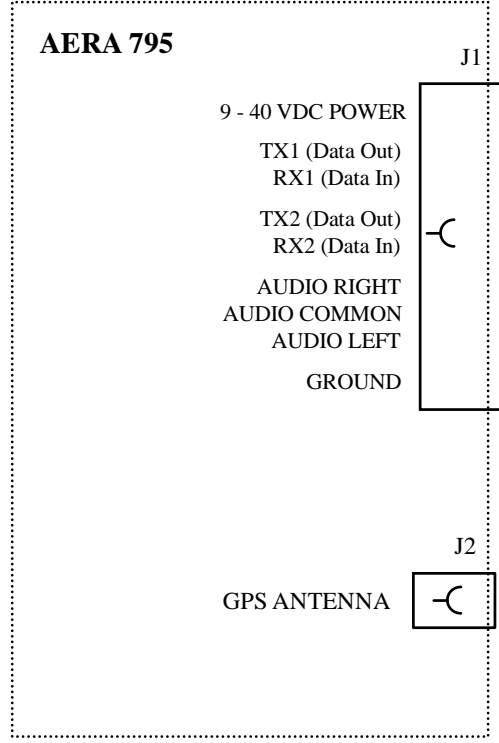
- 4 see GMA 35 Manual Section 5.5.4.8.2 for setting
- 3 optional ACCELEROMETER requires TL-3424-EXT to be installed
- 2 optional XPDR requires GTX-33 to be installed
- 1 Fuer alle Buchsen Isolationsscheiben benutzen

Alle Kabel AWG 24 wenn nicht anders angegeben.

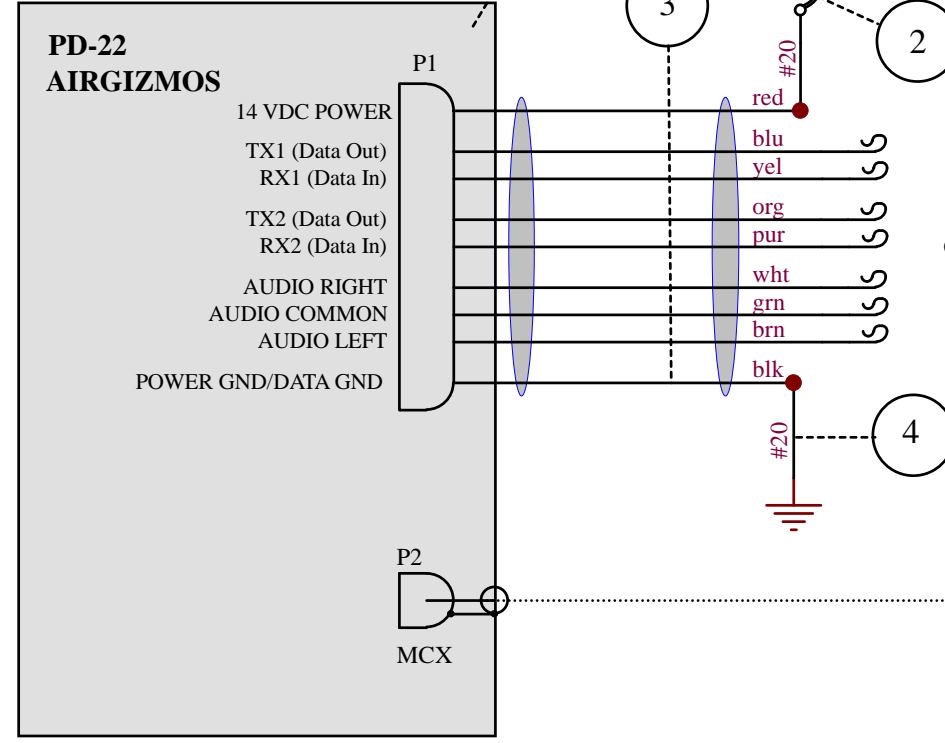


Die G itigkeitszuor nung on ersion zu Flugzeugbaureihe ist er Bauakte bzw. er eweiligen Fertigungsauftrag zu entnehmen.	etzte Bearbeitung	28.09.15	HW	Datum	Name	Ma stab	auf	ro ektion
Zuor nung links rechts wir mit in allen Fel ern angegeben.				Bearb.	10.11.14	HW		Freima toleranz
				Ge r.				berfl chenschutz
				Ge r.				berfl che
<b>XTRA</b>		chwarze Hei e 21		EA 300/LT		GARMIN GMA 35		
er Bezeichnung		Nr. An erung Mo . Nr. Datum		Name		EA-9D102.65		A
ED - ennung		EA3D0971a1		46569 H n e German		A3		Blatt 1 on 1
chutz ermerk nach D N 34 beachten.								

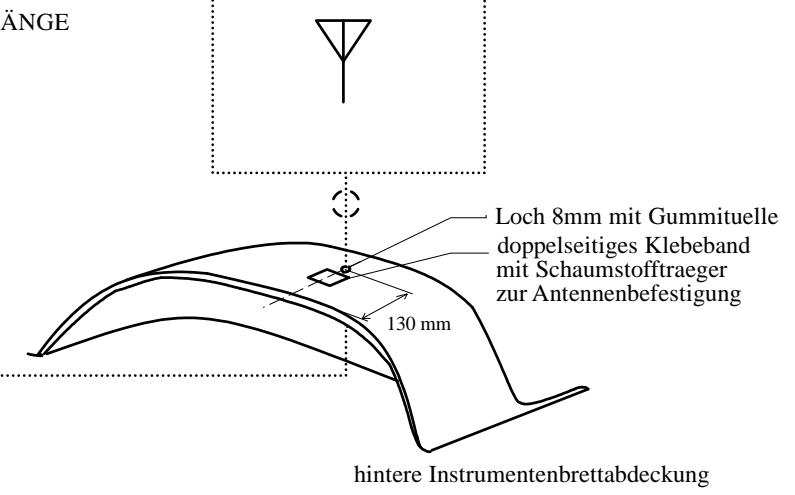
**GARMIN AERA**



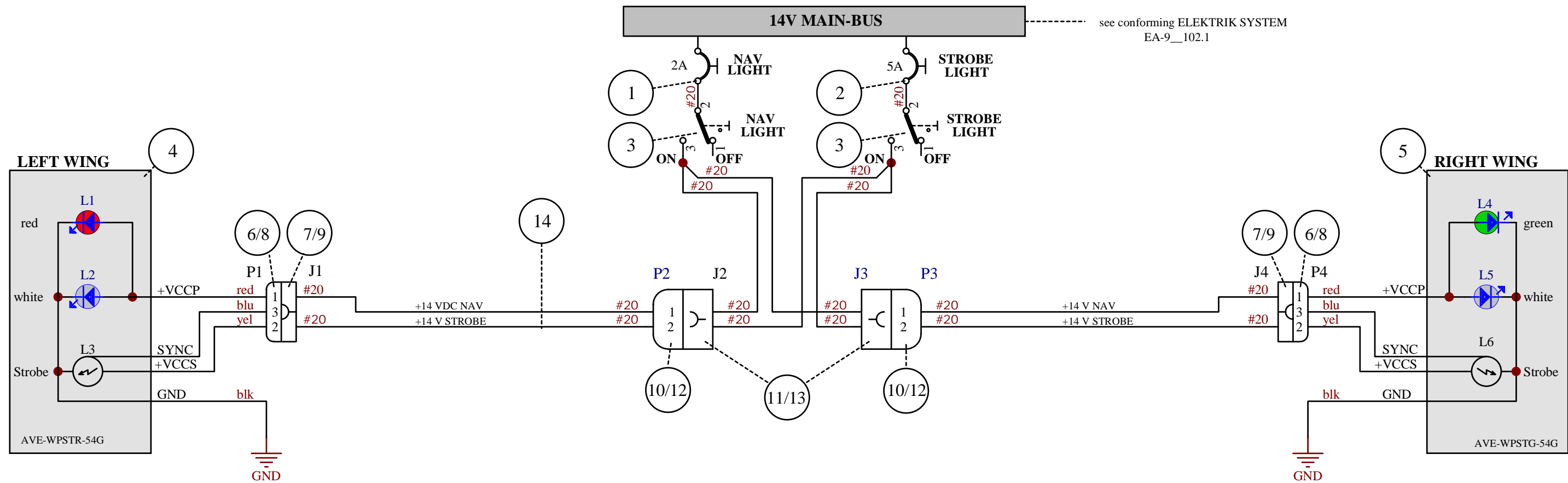
**GPSMAP 795 PANEL DOCK**



**GPS ANTENNA**  
GA-25 MCX



		X	4	WIRE AWG 20	MIL-W-22759/16-20				mtr		00775	
		1	3	POWER DATA CABLE	010-11756-01						34215	
		1	2	CIRCUIT BREAKER 5A	7277-2-5						31506	
		1	1	PANEL DOCK	GPSMAP 795 PANEL DOCK					AIR GIZMOS	.	
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion	
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.							Bearb.: 08.08.13	HW	SI.-Klasse		Frei maßtoleranz	
							Gepr.:		Oberflächenschutz		Oberfläche	
							Gepr.:		<b>EA 300/LC</b> <b>AERA 795</b>			
							<b>XTRA</b>					
							Schwarze Heide 21		<b>EA-9E102.66</b>			
							46569 Hünxe, Germany					A4
Ver. Bezeichnung				Nr. Änderung/Mod. Nr.:			Datum			Name		
EDV-Kennung: <b>EA3E0972</b>												

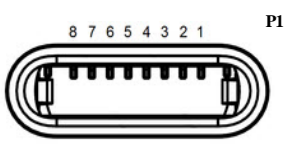
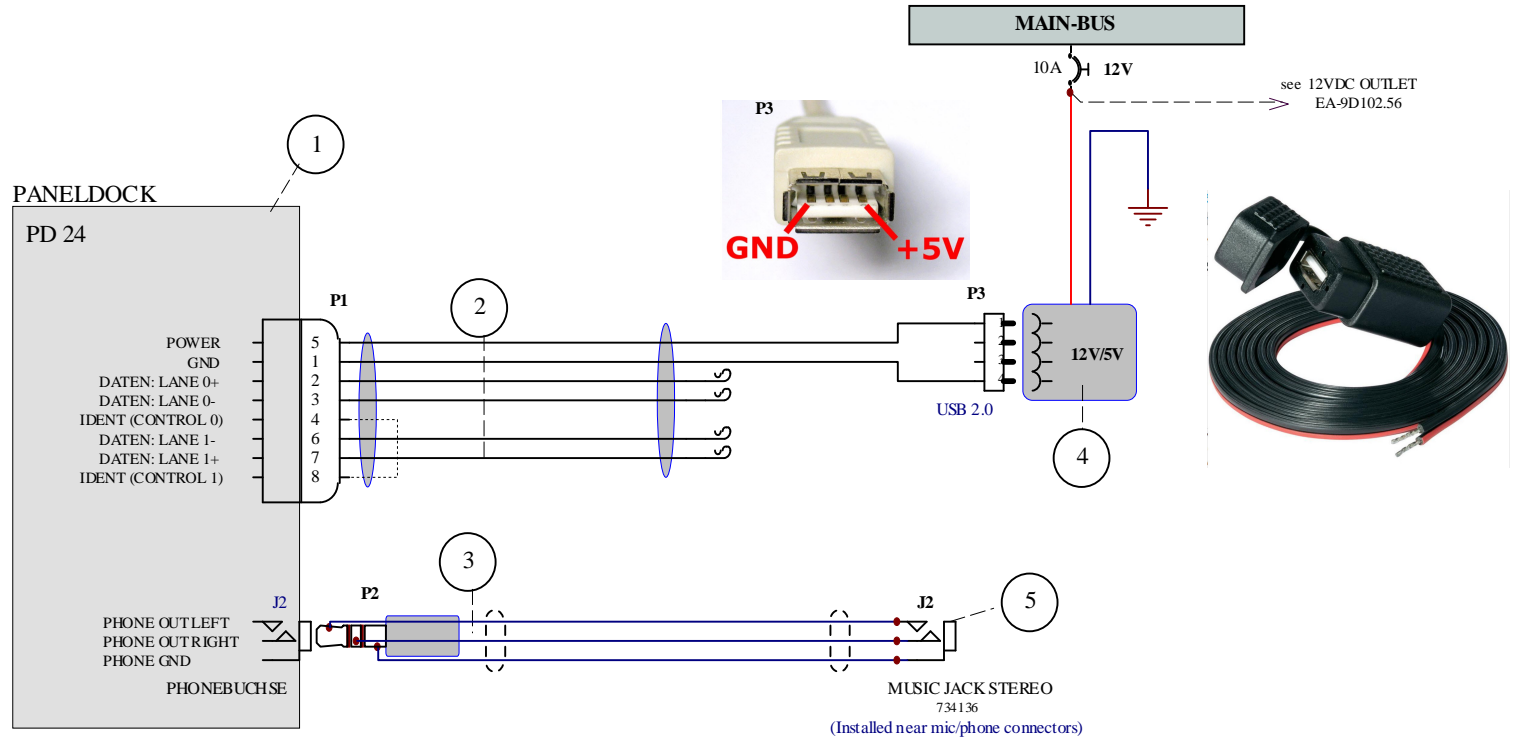


	X	X	14	WIRE AWG 20	MIL-W-22759/16-20					mtr	00776		
	2	2	13	BUCHSEN GEHÄUSE 2 POLIG	180923-0						00099		
	2	2	12	PIN GEHÄUSE 2 POLIG	180924-0						00103		
	4	4	11	FLACHSTECKER BUCHSE 6,3mm	0042282-2						00093		
	4	4	10	FLACHSTECKER PIN 6,3mm	42565-2						00097		
	2	2	9	BUCHSEN GEHÄUSE 3 POLIG	1-0480305-0						FE4307		
	2	2	8	PIN GEHÄUSE 3 POLIG	1-0480303-0						FE4308		
	4	4	7	KONTAKT BUCHSE	163557-2						FE4305		
	6	6	6	KONTAKT PIN	163558-2						FE4306		
	1	1	5	LAMP ASSY R/H (green)	AVE-WPSTG-54G		Fa. Aveo Engineering				34334		
	1	1	4	LAMP ASSY L/H (red)	AVE-WPSTR-54G		Fa. Aveo Engineering				34335		
	2		3	SWITCH SPST	MS35058-22						01602		
		2	3	SWITCH SPST	07.1.1.13						FE4025		
	1		2	CIRCUIT BREAKER 5A	W23X1A1G-5						00105		
		1	2	CIRCUIT BREAKER 5A	7277-2-5						31506		
	1		1	CIRCUIT BREAKER 2A	W23X1A1G-2						00129		
		1	1	CIRCUIT BREAKER 2A	7277-2-2						31508		
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen. Zuordnung links / rechts wird mit */* in allen Feldern angegeben.	Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
			Bearb.:	24.03.14	HW	SI. -Kl asse	Frei maßstoleranz
			Gepr.:			Oberfl ächenschutz	Oberfl äche
			Gepr.:			<b>EA 300/LC</b>	
		<b>XTRA</b>		<b>NAV-STR-LGT ULTRA GAL.</b>			
		Schwarze Heide 21		<b>EA-9E102.67</b>			
		46569 Hünxe, Germany		A4		Blatt 1 von 1	
Ver. Bezeichnung		Nr.: Änderung/Mod. Nr.:		Datum		Name	
EDV-Kennung: <b>EA3E0973</b>		Schutzvermerk nach DIN 34 beachten.					

OPTION 02 = MS SWITCH & POTTER-BRUMFIELD CB  
 OPTION 01 = KISSLING SWITCH & KLIXON CB



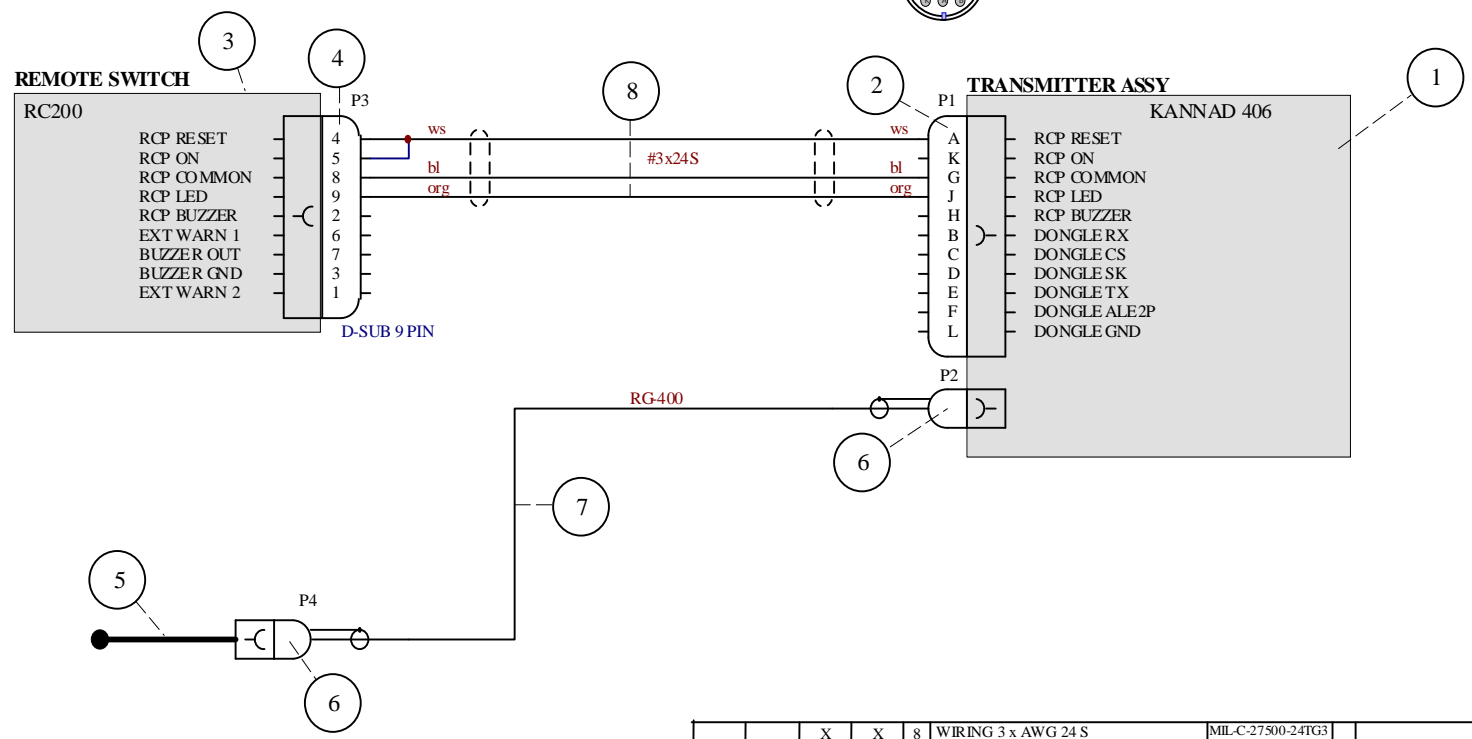
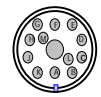


		1	5	STEREO JACK	734136										30362
		1	4	12V TO 5V ADAPTER 68302111	856741-62					Fa. CONRAD					
		1	3	PHONE CABLE	11-07783					Fa. Aircraft Spruce					
		1	2	APPLE CABLE LIGHTNING	in POS. 1										
		1	1	PANELDOCK	PD24										
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff				Abmessungen	Merge	Einheit	Gewicht	MaWi-N.
Die Gültigkeit zuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				Letzte Bearbeitung:											
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.															
04															
03															
02															
01															
Ver. Bezeichnung				Nr.: Änderung/Mod. Nr.:		Datum		Name							
EDV-Kennung: EA3D0974															
										Datum		Name			
										Maßstab		auf		Projektion	
										Bearb.: 05.10.14		HW		SI. -Kl asse	
										Gepr.:				Frei maßtol eranz	
										Gepr.:				Oberfl ächenschutz	
														Oberfl äche	
														EA 300/LT	
														PANELDOCK IPAD MINI	
														EA-9D102.68	
												A4		Blatt 1 von 1	
														Schutzvermerk nach DIN 34 beachten	
										Schwarze Heide 21					
										46569 Hünxe, Germany					



Schwarze Heide 21  
46569 Hünxe, Germany

Sicht auf Rückseite



		X	X	8	WIRING 3 x AWG 24 S	MIL-C-27500-24TG3			3,5	mtr	FE4009
		X	X	7	ANTENNA CABLE	RG-400			1,6	mtr	FE4111
		2	2	6	BNC CONNECTOR	11BNC-50-3-52/133					
		1	1	5	ELT ANTENNA AV-200	0146150	Fa. RAMI				33965
		1	1	4	REMOTE CONNECTOR, D-SUB 9P	D-SUB 9 Pin	Fa. KANNAD AVIATION	in Pos. 1			
		1	1	3	REMOTE CONTROL, Kit RC200	S1820513-18	Fa. KANNAD AVIATION	in Pos. 1			
		1	1	2	ELT CONNECTOR, Din 12	S1820514-03	Fa. KANNAD AVIATION	in Pos. 1			
		1		1	ELT KANNAD 406 AF-INTEGRA	S1840501-02	Fa. KANNAD AVIATION				34422
			1	1	ELT KANNAD 406 AF-COMPACT	S1840501-01	Fa. KANNAD AVIATION				34210

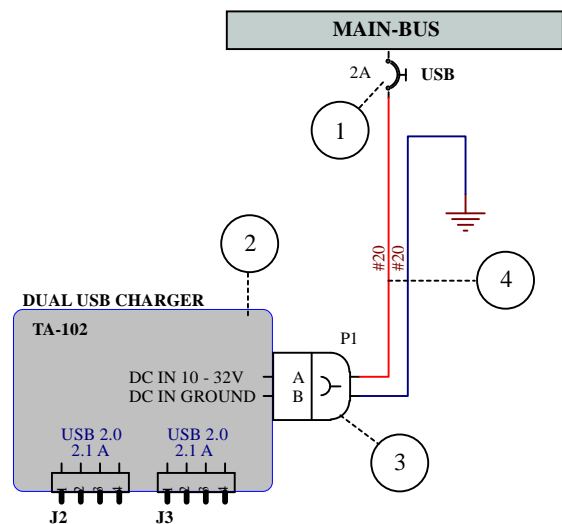
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWf-Nr.
Die Gültigkeit zuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.					Letzte Bearbeitung:								
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.													
04													
03													
02													
01													
Ver. Bezeichnung					Nr.:		Änderung/Mod. Nr.:		Datum		Name		
EDV-Kennung: EA3C0976													



Schwarze Heide 21  
46569 Hünxe, Germany

**EA 300/SC**  
**ELT KANNAD 406AF**  
**EA-9C102.69**  
A4 Blatt 1 von 1  
Schutzvermerk nach DIN 34 beachten

OPTION 02 = ELT KANNAD 406 AF-INTEGRA  
OPTION 01 = ELT KANNAD 406 AF-COMPACT



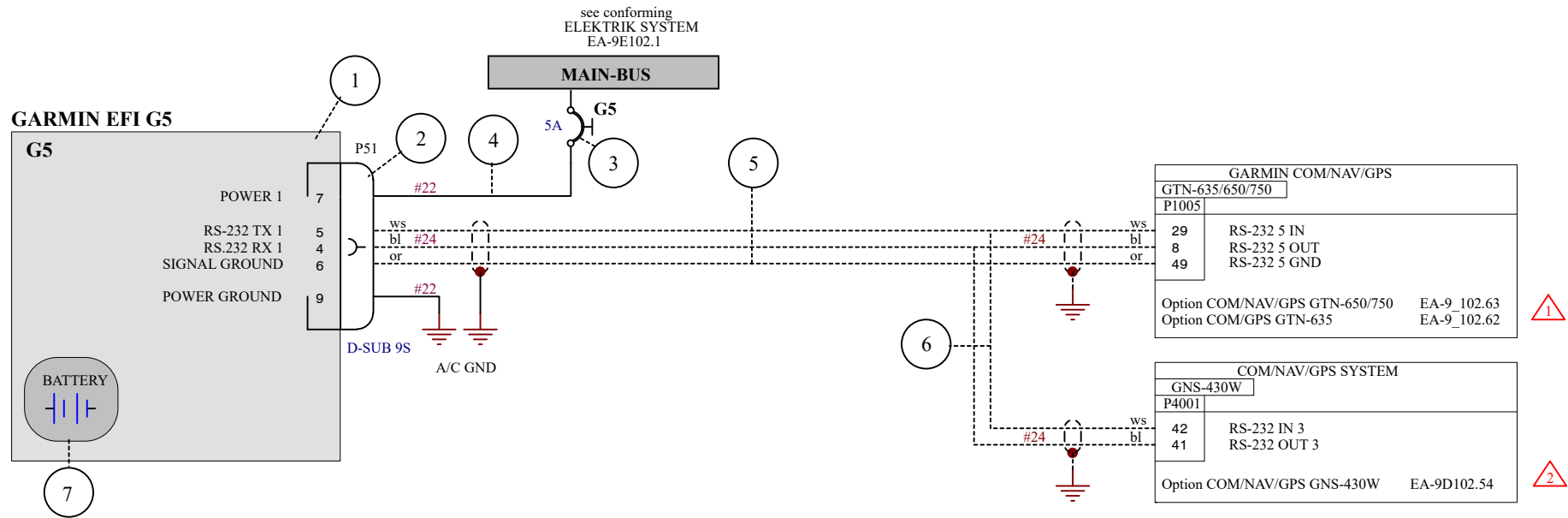
OPTION 02 = EINBAU IN 2.25 ZOLL INSTRUMENTEN LOCH

OPTION 01 = EINBAU IM LINKEN ODER RECHTEM INTERIOR COVER 1

1 mechanical installation drawings: EA-8D504.16 & EA-8D504.40

2 When TA-102 is installed, the 10A CB of the regular 12V socket must be replaced with a 7,5A CB.

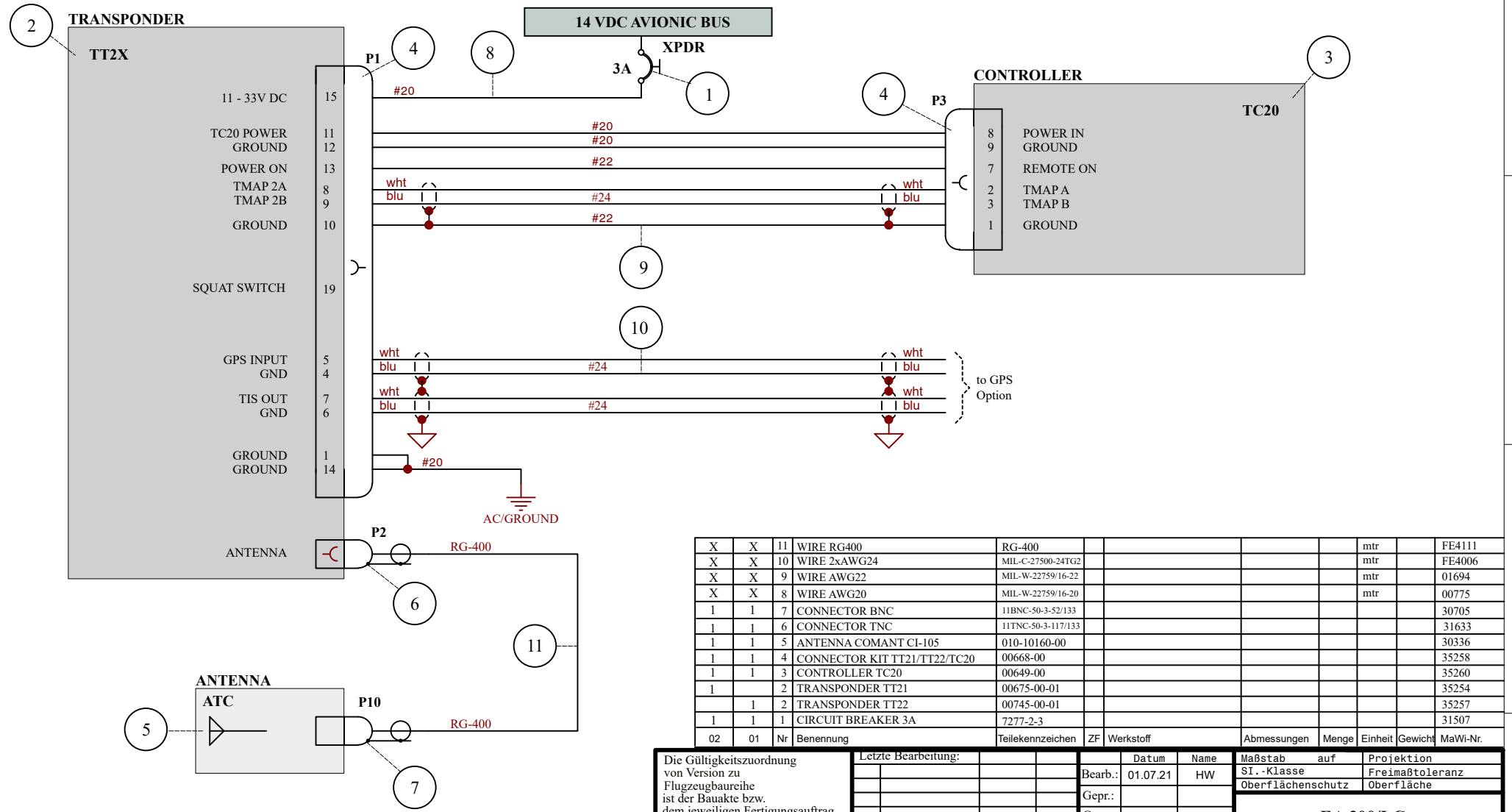
	1		5	MOUNT ADAPTER KIT 2.25 ZOLL	9017947		Fa. MID-CONTINENT					34455
	X	X	4	KABEL AWG 20	MIL-W-22759/16-20				2	mtr		00775
	1	1	3	MATING CONNECTOR KIT	9017960		Fa. MID-CONTINENT					in Pos. 2
	1	1	2	DUAL USB CHARGER TA102	6430102-1		Fa. MID-CONTINENT					34454
	1	1	1	CIRCUIT BREAKER 2A	7277-2-2							31508
03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.				Letzte Bearbeitung:			Datum	Name	Maßstab	auf	Projektion	
Zuordnung links / rechts wird mit */% in allen Feldern angegeben.							Bearb.:	26.05.15	HW	SI.-Klasse	Freimaßtoleranz	
							Gepr.:			Oberflächenschutz	Oberfläche	
							Gepr.:			<b>EA 300/LT</b>		
							<b>XTRA</b>			<b>DUAL USB CHARGING PORT</b>		
							Schwarze Heide 21			<b>EA-9D102.70</b>		
							46569 Hünxe, Germany			A4 Blatt 1 von 1		
Ver. Bezeichnung				Nr.: Änderung/Mod. Nr.:			Datum			Name		
EDV-Kennung: <b>EA3D0979</b>												



	1	1	1	7	BATTERY PACK	010-12493-00								34751
	X			6	WIRE 2xAWG24	MIL-C-27500-24TG2						mtr		FE 4006
		X		5	WIRE 3xAWG24	MIL-C-27500-24TG3						mtr		FE4009
	X	X	X	4	WIRE AWG 22	MIL-W-22759/16-22						mtr		01694
	1	1	1	3	CIRCUIT BREAKER 5A	7277-2-5								31506
	1	1	1	2	CONNECTOR SUBD 9S	330-00625-09								in 34750
	1	1	1	1	GARMIN EFI G5	010-01485-00								34749
04	03	02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff		Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

- optional EFI requires GNS-430W to be installed
- optional EFI requires GTN-635/650/750 to be installed
- OPTION 03 = EFI G5 with GNS-430 installed
- OPTION 02 = EFI G5 with GTN-635/650/750 installed
- OPTION 01 = EFI G5 stand alone

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.		Letzte Bearbeitung:		Datum		Name		Maßstab		auf		Projektion	
Zuordnung links / rechts wird mit */* in allen Feldern angegeben.				Bearb. 07.11.16		HW		SI-Klasse		Freimaßtoleranz		Oberflächenschutz	
				Gepr.:				<b>EA 300/LT</b>		<b>EFI GARMIN-G5</b>			
				Gepr.:								<b>EA-9D102.73</b>	
04		03		02		01		<b>XTRA</b>		Schwarze Heide 21		Blatt 1 von 1	
03		02		01									
Ver. Bezeichnung		Nr.:		Änderung/Mod. Nr.:		Datum		Name		46569 Hünxe, Germany		Schutzvermerk nach DIN 34 beachten.	
EDV-Kennung:		EA3D0980											



X	X	11	WIRE RG400	RG-400					mtr		FE4111
X	X	10	WIRE 2xAWG24	MIL-C-27500-24TG2					mtr		FE4006
X	X	9	WIRE AWG22	MIL-W-22759/16-22					mtr		01694
X	X	8	WIRE AWG20	MIL-W-22759/16-20					mtr		00775
1	1	7	CONNECTOR BNC	11BNC-50-3-52/133							30705
1	1	6	CONNECTOR TNC	11TNC-50-3-117/133							31633
1	1	5	ANTENNA COMANT CI-105	010-10160-00							30336
1	1	4	CONNECTOR KIT TT21/TT22/TC20	00668-00							35258
1	1	3	CONTROLLER TC20	00649-00							35260
1		2	TRANSPONDER TT21	00675-00-01							35254
	1	2	TRANSPONDER TT22	00745-00-01							35257
1	1	1	CIRCUIT BREAKER 3A	7277-2-3							31507
02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.

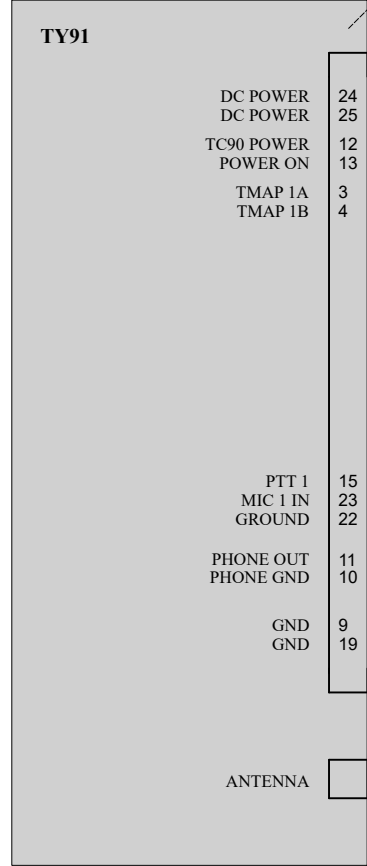
Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

04											
03											
02	TRANSPONDER TT21										
01	TRANSPONDER TT22										
Ver.	Bezeichnung	Nr.	Änderung/Mod. Nr.	Datum	Name						

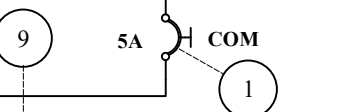
EDV-Kennung: **EA3E0994**

Letzte Bearbeitung:		Datum	Name	Maßstab	auf	Projektion
		Bearb.: 01.07.21	HW	SI.-Klasse		Freimaßtoleranz
		Gepr.:		Oberflächenschutz Oberfläche		
		Gepr.:		<b>EA 300/LC</b> <b>TT-2X XPDR</b>		
		Schwarze Heide 21		EA-9E102.79		
		46569 Hünxe, Germany		A4 Blatt 1 von 1		
Schutzvermerk nach DIN 34 beachten.						

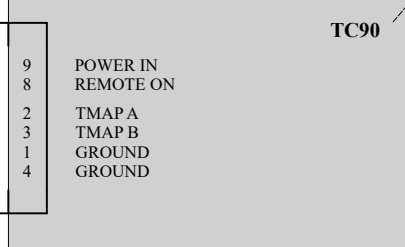
COM R/T



14 VDC AVIONIC BUS



CONTROLLER



INTERCOM



ANTENNA

COM ANTENNA

02	01	Nr	Benennung	Teilekennzeichen	ZF	Werkstoff	Abmessungen	Menge	Einheit	Gewicht	MaWi-Nr.
X		13	WIRE RG-400	RG-400						mtr	FE4111
X		12	WIRE 3xAWG24	MIL-C-27500-24TG3						mtr	FE4009
X		11	WIRE 2xAWG24	MIL-C-27500-24TG2						mtr	FE4006
X		10	WIRE AWG22	MIL-W-22759/16-22						mtr	01694
X		9	WIRE AWG20	MIL-W-22759/16-20						mtr	00775
1		8	CONNECTOR BNC	11BNC-50-3-52/133							30705
1		7	CONNECTOR TNC	11TNC-50-3-117/133							31633
1		6	VHF ANTENNA	3001-10							FE4254
1		5	CONNECTOR KIT TC90	00864-00							in 35021
1		4	CONTROLLER TC90	00857-00-01							in 35021
1		3	CONNECTOR KIT TY91	01453-00							in 35021
1		2	COM R/T TY91	00882-00-01							in 35021
1		1	CIRCUIT BREAKER 5A	7277-2-5							31506

Die Gültigkeitszuordnung von Version zu Flugzeugbaureihe ist der Bauakte bzw. dem jeweiligen Fertigungsauftrag zu entnehmen.  
Zuordnung links / rechts wird mit \*/\* in allen Feldern angegeben.

04											
03											
02											
01											
Ver.	Bezeichnung	Nr.	Änderung/Mod. Nr.	Datum	Name			EA 300/LC TY91 COM R/T		EA-9E102.80	
EDV-Kennung: EA3E0995						Schwarze Heide 21 46569 Hünxe, Germany		A4		Blatt 1 von 1	

Schutzvermerk nach DIN 34 beachten.