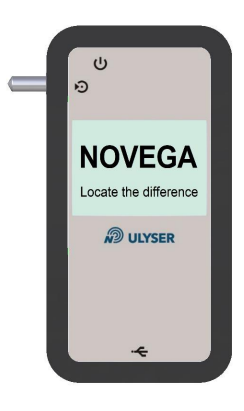


Document number CMM_685_Ulyser



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Ulyser Component Maintenance Manua

Rev02



Item Type:	Tester and Analyser for Underwater Locating Devices
Item Name:	Ulyser Aviation
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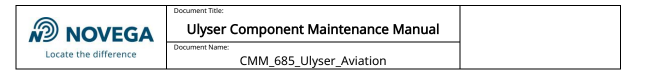
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2 Introduction

This manual contains the description, as well as instructions for use and maintenance directions for the Ulyser.

Note: This manual must be read completely before using the Ulyser.

2.1 Log of Revisions

The following table summarizes the revision evolution, tracing the changes in the affected paragraphs.

Revision Number	Issue Date	Description	Affected paragraphs
01	22 Mar 2024	Initial Issue	-
02	09 Aug 2024	Amendment	3.1

Table 2-1: Log of Revisions

2.2 Definitions

"Activated" means the ULD/LF-ULD is transmitting pulses.

"ULD/LF-ULD Revalidation" means battery replacement of the ULD/LF-ULD.

"Signal" means an acoustic sound emitted by the ULD/LF-ULD.

"Pulse" in this document has the same meaning as signal.

"Pulse repetition rate" is the number of pulses emitted by the ULD/LF-ULD in a specific time, measured in pulses per second (pulses/s).

"Qualified technician" means qualified aircraft mechanic.

"Service Operation Mode" means that the ULD/LF-ULD is activated and transmitting pulses.

"Sleep Mode" means that the ULD/LF-ULD is not activated and is not transmitting pulses.

"ULD" and "ULB" has the same meaning. These are acoustic beacons fitted to aviation flight recorders such as the Cockpit Voice Recorder or the Flight Data Recorder or to maritime Voyage Data Recorders.

"LF-ULD" is an acoustic beacon fitted to the aircraft fuselage.

"Other ULD" means non Novega-ULD

2.3 Abbreviations

ECCN	Export Control Classification Number
LF-ULD	Airframe Low Frequency Underwater Locating Device
PNR	Part number
SER	Serial number
ULB	Underwater Locator Beacon
ULD	Underwater Locating Device

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NOVEGA

3 General

3.1 Description

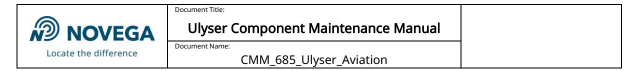
The Ulyser is a battery-powered receiver for acoustic signals with a frequency range of 5 to 50 kHz. The Ulyser receives the acoustic signals via an integrated microphone. The received signals are optically displayed via a blinking symbol and acoustically via an integrated loudspeaker. With the Ulyser a functional test of an ULD/LF-ULD can be performed. Both Novega and devices of other manufacturers can be tested with it. The Ulyser measures the battery voltage and reads out data of the ULD/LF-ULD. Only data from Novega devices can be analysed with a special software.

(E The Ulyser meets the requirements of the EU-Directives for CE marking.



Figure 1: Ulyser

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1

2

3

Works Test Sticker (chapter 3.3)

Part number (PNR)

Serial number (SER)

Table 3-1: Type Plate information

3.2 Type Plate Example



Figure 2: Type Plate example

3.3 Works Test Sticker

The Works Test Sticker (Figure 3) indicates the date of the next recommended works test. The marked Works Test Sticker is positioned in such a way that the arrow points to the month when the next works test should be performed. The year of the next recommended test is found in the middle of the sticker.

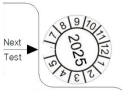
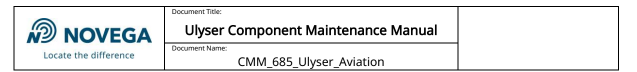


Figure 3: Works Test Sticker

3.4 Specification

Measurement range:	
Voltage:	2 to 4 V
Frequency:	5 kHz to 50 kHz
Technical data:	
Power supply:	Button cell Lithium Type CR2032 / 3 V
Operating temperature range:	-20 °C (-4 °F) to + 60 °C (140 °F)
Protection class:	IP44
Size (L x W x H):	94 mm (3.70 inch) x 49 mm (1.93 inch) x 16 mm (0.63 inch)
Weight:	55 g (1.9 oz)
	Table 3-2: Specification

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3.5 Component Scope

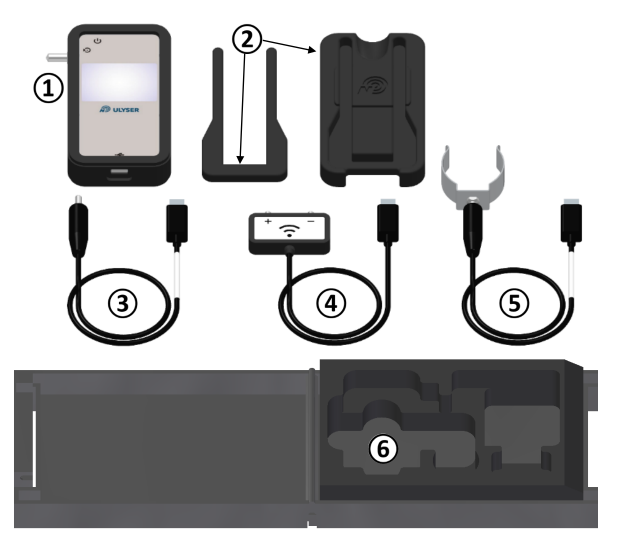


Figure 4: Component scope

22097-00 25106-00
25106-00
21860-00
21950-00
25110-00
25114-00

Table 3-3: Component scope

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Device and Setup Description 4

Document Title

4.1 Device Description

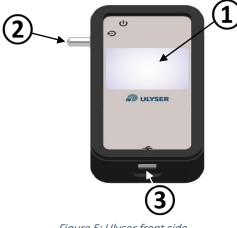


Figure 5: Ulyser front side



Figure 6: Ulyser back side

Position	Name
1	Touchscreen
2	Jack/measuring adapter
3	USB Micro-B Port
4	On/Off-Button
5	Loudspeaker
6	Microphone
7	Works Test Sticker
	Table 4-1: Device description

Table 4-1: Device description

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4.2 Setup Equipment for Measurement

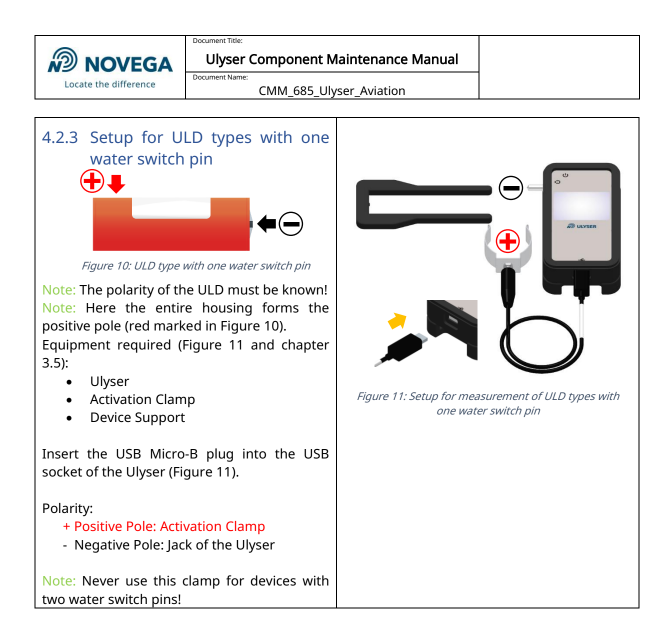
The following equipment constellations must be used to measure the corresponding ULD/LF-ULD type. Make sure you know the type (ULD or LF-ULD with one or two water switch pins) and also its correct polarity. The information can be found in the ULD/LF-ULD manual.

This is essential to perform a proper measurement!

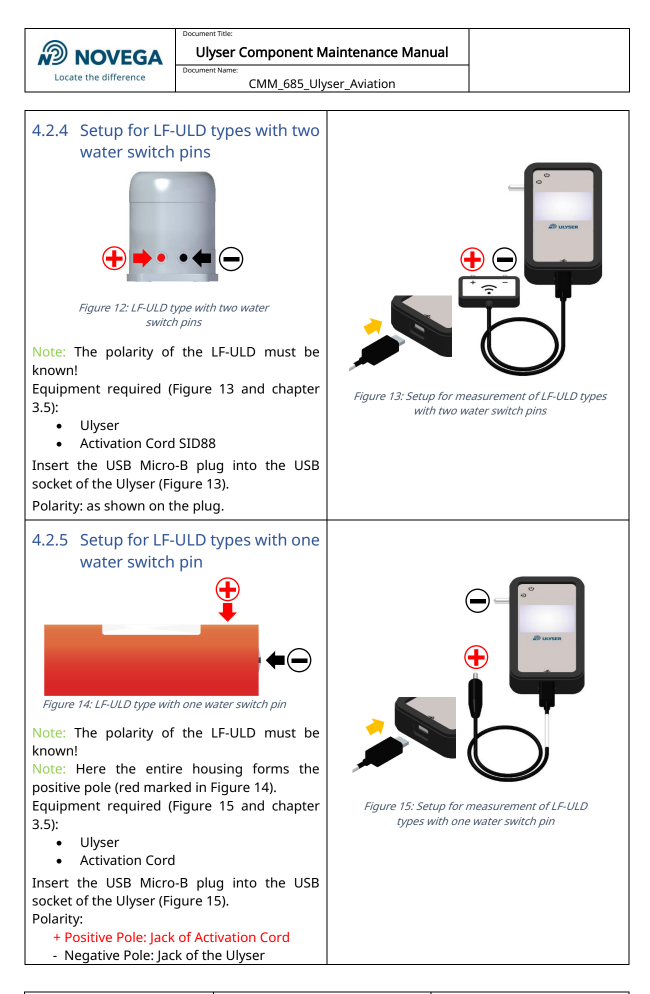
The following cases show the different ULD/LF-ULD types and polarities of the corresponding test equipment.



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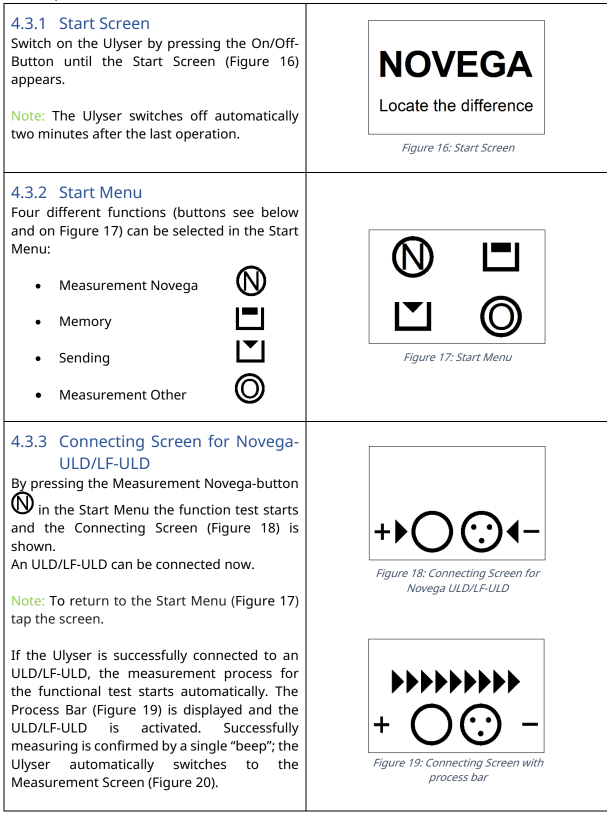
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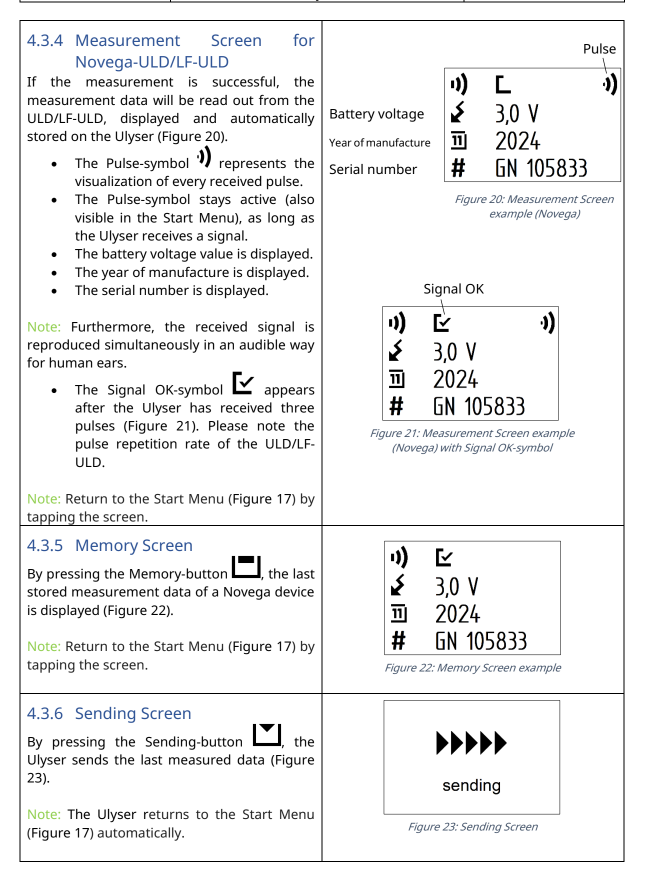
4.3 Menu Description

This chapter describes the menu items.



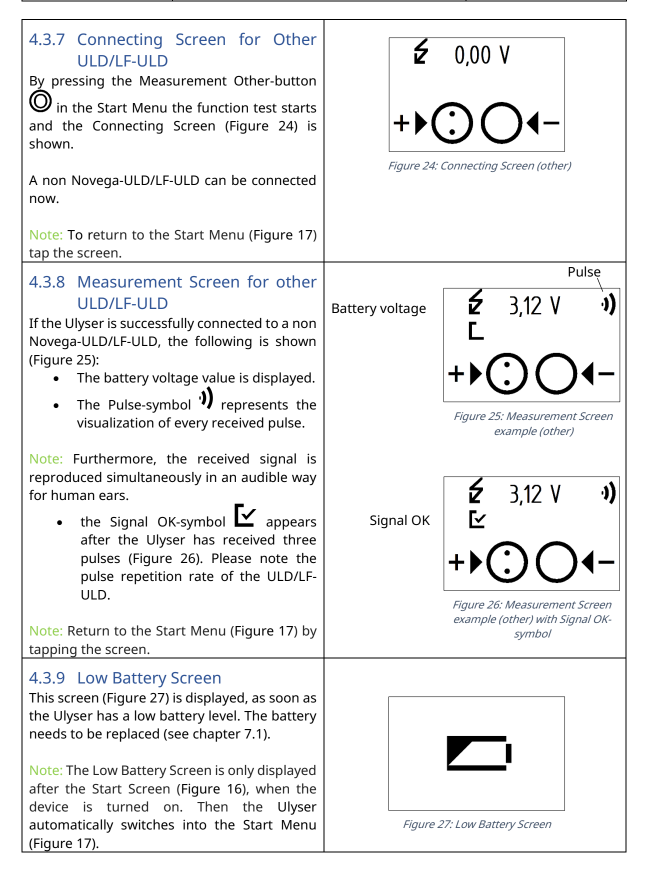
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5 Test Procedure

5.1 General

Clean the water switch pins and the housing of the ULD/LF-ULD with a soft cloth and a mild detergent before each test, and dry them carefully with a clean cloth. Also make sure that the jack of the Ulyser and the contact pins/clamp of the corresponding measuring equipment are clean.

The Ulyser is a sensitive instrument. It is to be protected from moisture and destruction!

Note: Surrounding sounds can affect the measurement by triggering an acoustic signal.

5.2 Switching On/Off the Ulyser

Switch on the Ulyser by pressing the On/Off-Button (Figure 28) until the start screen (Figure 16) appears.

Switch it off by pressing the On/Off-Button until the screen disappears.

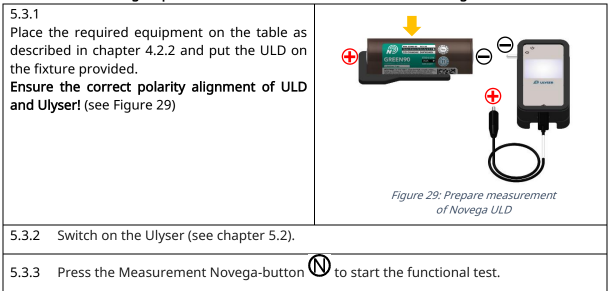
Note: The Ulyser turns off automatically two minutes after the last operation. Data of the last readout remain recorded under normal conditions (e.g. battery level is not low) on the Ulyser.



Figure 28: Switch On/Off the Ulyser

5.3 Functional Test and Readout of Novega-ULD

Perform the following steps for the functional test and readout of a Novega-ULD



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5.3.4

Connect both jacks with the corresponding water switch pins of the ULD (Figure 30).

Note: The error message *"Check polarity retry in 66 sec"* appears when the poles have been inverted. In this case the ULD is also activated. The value time of 66 seconds is necessary because the ULD is in the service operation mode. The next measurement can be performed when the ULD drops back into sleep mode.

5.3.5

The measurement process for the functional test starts automatically. The Process Bar is displayed (Figure 19) and the ULD is activated. Successfully measuring is confirmed by a single "beep". The Ulyser automatically switches to the Measurement Screen (Figure 20). Now the jacks can be removed (Figure 31).

Note: The error message *"Reading incomplete retry in 66 sec"* appears when contact is lost during measurement or the readout has failed. The ULD is activated. The value time of 66 seconds is necessary because the ULD is in the service operation mode. The next measurement can be performed when the ULD drops back into sleep mode.

5.3.6 The acoustic signal emitted by the activated ULD can be checked with the Ulyser (Figure 32).

Note: The Ulyser has to be held in direction of the ULD to prevent losing the acoustic signal.

5.3.7

The functional test is successful when the Signal OK-symbol \checkmark appears. The Ulyser has received three valid pulses.

Figure 32: Checking the acoustic signal

Note: Measurement data are still displayed after performed testing.

Note: To ensure that the ULD switches back into sleep mode, wait until the pulse symbol on the display disappears and the audible pulse repetition of the Ulyser stops.

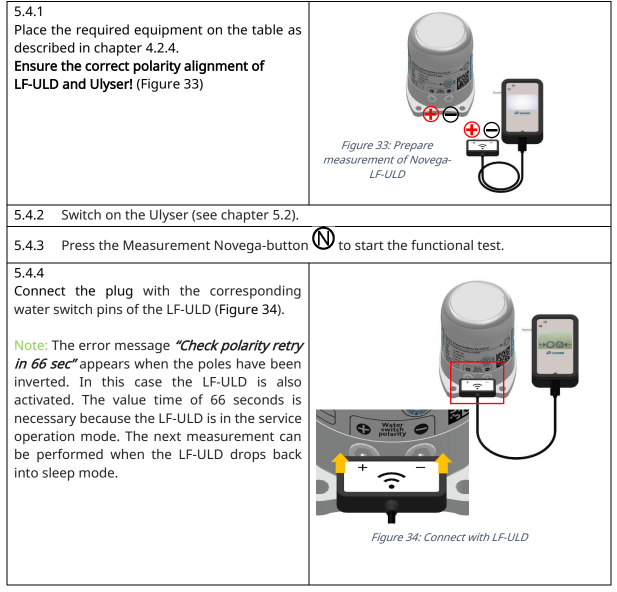
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5.4 Functional Test and Readout of Novega-LF-ULD

Perform the following steps for the functional test and readout of a Novega-LF-ULD



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5.4.5

The measurement process for the functional test starts automatically. The Process Bar is displayed and the LF-ULD is activated. Successfully measuring is confirmed by a single "beep", the Ulyser automatically switches to the Measurement Screen (Figure 20). Now the plug can be removed (Figure 35).

Note: The error message *"Reading incomplete retry in 66 sec"* appears when contact is lost during measurement or the readout has failed. The LF-ULD is activated. The value time of 66 seconds is necessary because the LF-ULD is in the service operation mode. The next measurement can be performed when the LF-ULD drops back into sleep mode.

5.4.6

The acoustic signal which the activated LF-ULD emits can be checked with the Ulyser (Figure 36).

Note: The Ulyser has to be held in direction of the LF-ULD to prevent losing the acoustic signal.



Figure 35: Remove the plug



5.4.7

The functional test is successful when the Signal OK-symbol \mathbf{L} appears. The Ulyser has received three valid pulses.

Note: Measurement data are still displayed after performed testing.

Note: To ensure that the LF-ULD switches back into sleep mode, wait until the pulse symbol on the display disappears and the audible pulse repetition of the Ulyser stops.

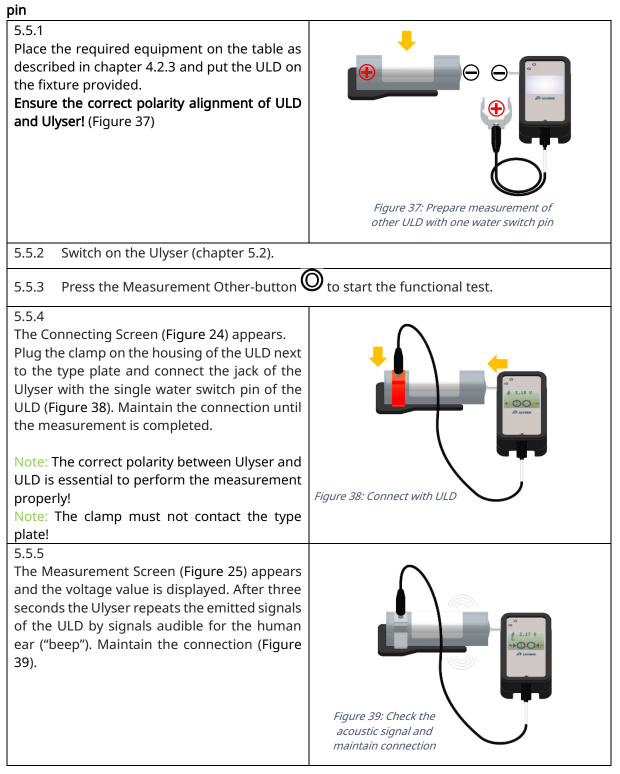
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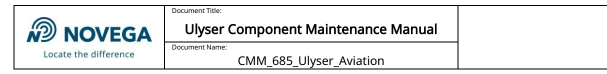
5.5 Functional Test and Readout of Other ULD with one Pin

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Perform the following steps for the functional test of a non Novega-ULD with one water switch



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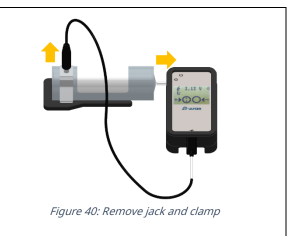
5.5.6

The functional test is successful when the

Signal OK-symbol C appears. The Ulyser has received three valid pulses. As long as the contact is maintained, the Ulyser repeats the signals of the ULD.

Jack and clamp can be removed (Figure 40).

Note: The voltage value and the Signal OK-symbol are still displayed after measuring.

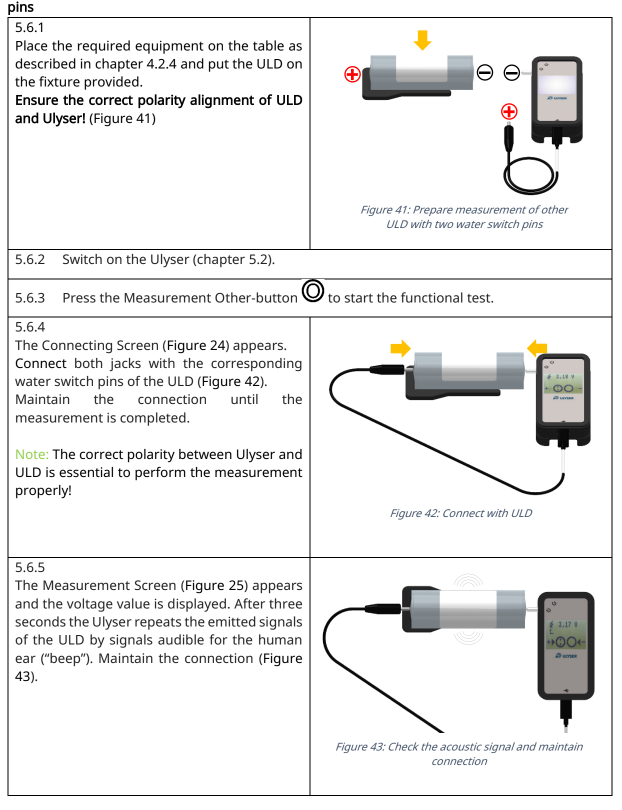


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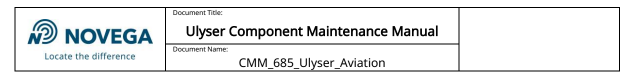


5.6 Functional Test and Readout Other ULD with two Pins

Perform the following steps for the functional test of a non Novega-ULD with two water switch



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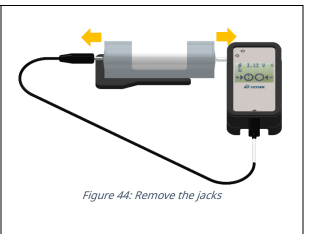
5.6.6

The functional test is successful when the

Signal OK-symbol \checkmark appears. The Ulyser has received three valid pulses. As long as the contact is maintained, the Ulyser repeats the signals of the ULD.

Jacks can be removed (Figure 44).

Note: The voltage value and the Signal OK-symbol are still displayed after measuring.



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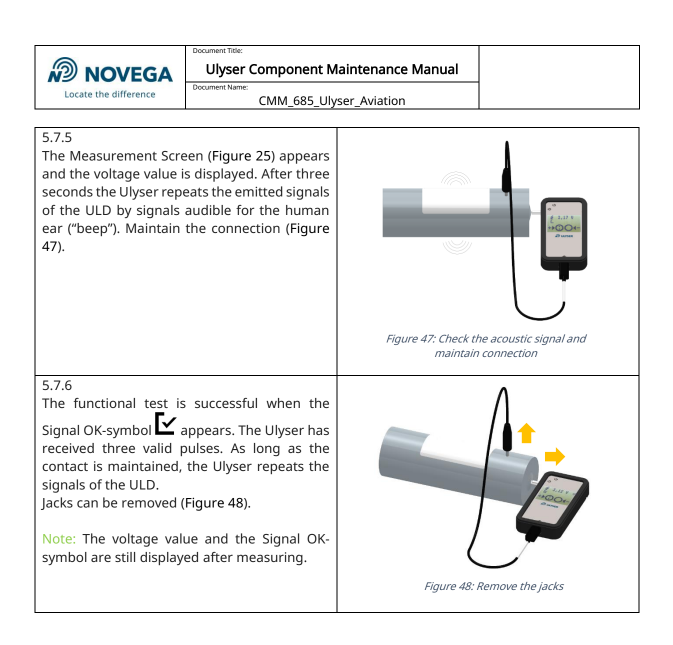


5.7 Functional Test and Readout Other LF-ULD with one Pin

Perform the following steps for the functional test of a non Novega-LF-ULD with one water switch

pin	
5.7.1 Place the required equipment on the table as described in chapter 4.2.5. Ensure the correct polarity alignment of LF- ULD and Ulyser! (Figure 45).	Figure 45: Prepare measurement of other ULD with two water switch pins
5.7.2 Switch on the Ulyser (see chapter 5.2).	
5.7.3 Press the Measurement Other-button	${f O}$ to start the functional test.
 5.7.4 The Connecting Screen (Figure 24) appears. Connect both jacks of the Ulyser with the corresponding poles of the LF-ULD (Contact the water switch pin and the housing). Maintain the connection until the measurement is completed (Figure 46). Note: The correct polarity between Ulyser and LF-ULD is essential to perform the measurement properly! 	Figure 46: Connect with LF-ULD

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	Ulyser
Locate the difference	Document Name

6 Fault Isolation

Faults that can occur are shown below with their probable causes and the correction action.

6.1 General Faults

Fault	Probable cause	Correction action
The Ulyser cannot be turned on.	The battery level of the Ulyser is too low.	Replace the battery, follow the instructions in chapter 7.1.
	The battery was not inserted correctly.	Check the battery, follow the instructions in chapter 7.1.
	The wrong battery type has been inserted.	Check the battery, follow the instructions in chapter 7.1.
	Defect of the Ulyser.	Contact our service department (Service Address).
Testing with the Ulyser does not deliver the expected result.	The battery level of the Ulyser is too low.	Restart the Ulyser (chapter 5.2) to check if the low battery screen is displayed. In case of
Note: For fault prevention and	Note: The low battery screen is only displayed after the	this replace the battery and follow the instructions in
the complete testing procedure with the Ulyser	start screen (see chapter 4.3.9).	chapter 7.1. Start the functional test again.
please follow the instructions of chapter 5 step by step.	Bad contact on the water switch pins/housing of the ULD/LF-ULD.	Clean the water switch pins and the housing of the ULD/LF-ULD with a soft cloth and a mild detergent. Start the functional test again.
	Defect of the Activation Cord.	Contact our service department (Service Address).
	Defect of the Activation Cord SID88.	Contact our service department (Service Address).
	Defect of the Activation Clamp.	Contact our service department (Service Address).
	Defect of the ULD/LF-ULD. Defect of the Ulyser.	Check the ULD/LF-ULD. Contact our service department (Service Address).

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6.2 Faults when measuring Novega-ULD/LF-ULD

Fault	Probable cause	Correction action
Testing with the Ulyser does not deliver the expected result.	Contact has lost during measurement or readout has failed.	Ensure that the water switch pins and the housing of the ULD/LF-ULD are clean and
Note: For fault prevention and the complete testing procedure with the Ulyser please follow the instructions	Note: The error message <i>"Reading incomplete retry in</i> <i>66 sec"</i> appears at the Ulyser after starting measurement.	also the jacks/plug of the Ulyser. Start the functional test again. Note: The next measurement
of chapter 5 step by step.		can be performed when the ULD/LF-ULD drops back into sleep mode after 66 seconds.
	The poles have been inverted. Note: The error message <i>"Check polarity retry in 66 sec"</i>	Note the correct polarity between ULD/LF-ULD and Ulyser and start the functional test again.
	appears at the Ulyser after starting measurement.	Note: The next measurement can be performed when the ULD/LF-ULD drops back into sleep mode after 66 seconds.
	The wrong measurement mode is active.	Return to the Start Menu (chapter 4.3.2) and choose the correct measurement button.
	Note: The error message <i>"Change to N"</i> appears.	For Novega ULD/LF-ULD choose <i>"N".</i> Start the functional test again.
Impossibility of switching the ULD/LF-ULD into "service operation mode".	Bad contact on the water switch pins of the ULD/LF-ULD	Clean the water switch pins of the ULD/LF-ULD with a soft cloth and a mild detergent. Start the functional test again.
P -	Defect of the ULD/LF-ULD	Check the ULD/LF-ULD.
The Signal OK-symbol 🗹 does not appear.	The ULD/LF-ULD is no longer in service operation mode.	Start the functional test again.
		Note: The next measurement can be performed when the ULD/LF-ULD drops back into the sleep mode after 66 seconds.
	The Ulyser did not receive three pulses. Note the pulse repetition rate of the ULD/LF-ULD.	Start the functional test again and hold the Ulyser in the direction of the ULD/LF-ULD to prevent losing the acoustic signal.

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CMM_685_Ulyser_Aviation

6.3 Faults when measuring Other ULD/LF-ULD

Fault	Probable cause	Correction action
Testing with the Ulyser does	Bad contact on the water	Clean the water switch pins
not deliver the expected	switch pins or the housing of	and the housing of the
result.	the ULD/LF-ULD	ULD/LF-ULD with a soft cloth
		and a mild detergent.
E.g.:		Start the functional test again.
the Ulyser gives no response;	The poles have been inverted.	Note the correct polarity
the Ulyser does not switch		between ULD/LF-ULD and
into the Measurement Screen		Ulyser and start the functional
after connecting;		test again.
no voltage value is displayed,	The wrong measurement	Return to the Start Menu
only "beep" is emitted, etc.	mode is active.	(chapter 4.3.2)and choose the
		correct measurement button.
Note: For fault prevention and		For other (non Novega)
the complete testing		ULD/LF-ULD choose <i>"O"</i> .
procedure with the Ulyser		Start the functional test again.
please follow the instructions		
of chapter 5 step by step.		

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D	NOVEGA	
Locat	te the difference	

7 Maintenance

This paragraph contains instructions for the battery replacement of the Ulyser and information on the annual works test.

7.1 Battery Replacement

The Ulyser contains a button cell lithium battery Type CR2032. The battery is not rechargeable. As soon as the Ulyser has a low battery level, the Low Battery-symbol appears on the screen (chapter 4.3.9). The battery needs to be replaced.

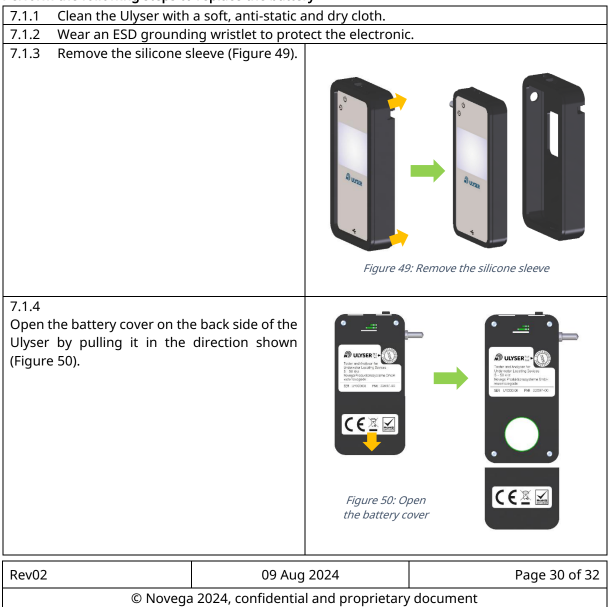


Note: The used battery should be disposed of in accordance with all local, state and federal regulations.

Note: The Low Battery Screen (chapter 4.3.9) is only displayed after the start screen when the Ulyser is switched on. Then as usual the Ulyser automatically switches to the Start Menu (chapter 4.3.2).

Perform the following steps to replace the battery

Document Name:





7.1.5

Replace the battery. Attend to the correct polarity when inserting the new battery (plus pole on top, see Figure 51).

Document Title:

Note: Incorrect installation of the battery might cause a damage to the Ulyser electronics.



7.1.6

Discard the used battery.



Note: The used battery should be disposed of in accordance with all local, state and federal regulations.

7.1.7 Close the battery cover (Figure 52).	
7.1.8 Mount the silicone sleeve (Figure 53)	battery coverImage: Strain of the stra

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7.2 Annual Works Test

Document Title

An annual works test is recommended. Due to this please send the Ulyser to our service department. Please provide all required information for the return. We will perform the works test, issue a Works Test Certificate and send the Ulyser back. The recommended implementation date can be read at the Works Test Sticker (see 3.3).

7.3 End of Service Life

The number of possible revalidations is principally unlimited. However, revalidation is only possible if the Ulyser is in a good and undamaged condition with full functionality.

If revalidation is not possible, the Ulyser must be taken out of service and disposed of in accordance with all local, state and federal regulations.

For further information regarding the end of service life, please contact our service department (Service Address).

7.4 Returns

Please contact our service department (Service Address) for clearing the details and planning before returning the Ulyser.

Required information:

- Reason for return
- Serial number of the Ulyser
- Order (if required) for replacement of the Ulyser
- Company
- Contact data (name, telephone, e-mail address)

7.5 Service Address

Novega Produktionssysteme GmbH

Gewerbepark 2 | 87477 Sulzberg (See) | **Germany** Fon: (+49) 8376-92990-0 E-Mail: <u>info@novega.de</u> <u>www.novega.de</u>

8 Warranty and Guaranty

For further information regarding warranty and guaranty, please contact our service department (Service Address).

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