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CHAPTER 1
GENERAL INFORMATION

This chapter provides general notes for the manual and the product.

About This Manual

This manual provides information for installing, operating, and maintaining Vaisala Ceilometer CL31.

Contents of This Manual

This manual consists of the following chapters:

- Chapter 1, General Information, Chapter 3 provides general notes for the manual and the product.
- Chapter 2, Product Overview, introduces the features, advantages, and the product nomenclature.
- Chapter 3, Installation, provides you with information intended to help you with installing this product.
- Chapter 4, Functional Description, provides information on the measurement principles of the product.
- Chapter 5, Operation, contains information that is needed to operate this product.
- Chapter 6, Maintenance, provides information that is needed in basic maintenance of the CL31 Ceilometer.
- Chapter 7, Troubleshooting, describes common problems, their probable causes and remedies, and contact information for technical support.
- Chapter 8, Repair, provides information on how to remove and replace different parts of the product.
- Chapter 9, Technical Data, provides the technical data of the product.
- INDEX
Version Information

Table 1  Manual Revisions

<table>
<thead>
<tr>
<th>Manual Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M210482EN-F</td>
<td>January 2015. This manual. Updated with information about DXL421.</td>
</tr>
<tr>
<td>M210482EN-D</td>
<td>Older version.</td>
</tr>
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</table>

Related Manuals

Table 2  Related Manuals

<table>
<thead>
<tr>
<th>Manual Code</th>
<th>Manual Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>M210310EN</td>
<td>Termination Box User's Guide</td>
</tr>
<tr>
<td>M210717EN</td>
<td>CL-View User's Guide</td>
</tr>
</tbody>
</table>

Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation/Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESD</td>
<td>Electrostatic Discharge</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>LIDAR</td>
<td>Light detection and ranging</td>
</tr>
<tr>
<td>MOR</td>
<td>Meteorological Optical Range</td>
</tr>
<tr>
<td>VV</td>
<td>Vertical visibility</td>
</tr>
<tr>
<td>WMO</td>
<td>World Meteorological Organization</td>
</tr>
</tbody>
</table>

Documentation Conventions

Throughout the manual, important safety considerations are highlighted as follows:

**WARNING**  Warning alerts you to a serious hazard. If you do not read and follow instructions very carefully at this point, there is a risk of injury or even death.

**CAUTION**  Caution warns you of a potential hazard. If you do not read and follow instructions carefully at this point, the product could be damaged or important data could be lost.

**NOTE**  Note highlights important information on using the product.
WARNING  Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Vaisala Oyj assumes no liability for the customer's failure to comply with these requirements.

Safety

Vaisala Ceilometer CL31 delivered to you has been tested for safety and approved as shipped from the factory. The following safety precautions must be observed during all phases of operation, service, and repair of this instrument:

WARNING  Ground the product, and verify outdoor installation grounding periodically to minimize shock hazard.

CAUTION  Do not modify the unit. Improper modification can damage the product or lead to malfunction.

WARNING  To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor AC power connector. The power cable must either be plugged into an approved three-contact electrical outlet or the instrument must be carefully grounded to a low-resistance safety ground.

WARNING  Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

WARNING  Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.
WARNING
Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Vaisala office or authorized Depot for service and repair to ensure that safety features are maintained.

WARNING
Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with the power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

WARNING
High voltage will be present when the Laser Transmitter CLT321 or Receiver CLR321 covers are removed and they are connected to a powered unit. High voltage is present in AC Power Unit CLP321, Internal Heater CLH311, Ceilometer Engine Board CLE321, and the Window Blower CLB311 at the top of the Shield.

Laser Transmitter CLT321, Receiver CLR321, and AC Power Unit CLP321 are equipped with the following warning label:

WARNING! HIGH VOLTAGE INSIDE THIS ENCLOSURE

Internal Heater CLH311 can be hot and is equipped with the following warning labels:
Terms Used in Groundings

Table 3 Specifications for the Grounding Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>Electronics common return, used only for signal and data circuits</td>
</tr>
<tr>
<td>SGND</td>
<td>Shield Ground for signal cables shields</td>
</tr>
<tr>
<td>PE</td>
<td>Protective Earth, connects touchable metal structures to safe potential. Recognized by Earth symbol (on the left) and green or yellow-green wire insulation.</td>
</tr>
</tbody>
</table>

Laser Safety

Vaisala Ceilometer CL31 is classified as a Class 1M laser device in accordance with International Standard IEC/EN 60 825-1. Complies with 21 CFR 1040.10 and 1040.11 except for the deviations pursuant to the Laser Notice No. 50, dated July 26, 2001. This means that when CL31 is installed in a field environment with instrument covers on and pointed vertically or near-vertically, it poses no established biological hazard to humans.

The device is equipped with the following label:

![Laser Radiation Warning Label]

Ceilometer CL31 is intended for operation in an area restricted from public access, and to be pointed vertically or near-vertically.

Invisible laser radiation is emitted through the aperture on top of the ceilometer. The location of the laser aperture is shown in Figure 1 on page 12.
The following precautions must be followed during the service and maintenance of the instrument:

**WARNING**

Never look directly into the Ceilometer Transmitter or Ceilometer Optics with magnifying optics (such as glasses, binoculars, and telescopes). Never remove the Ceilometer Transmitter from its normal position without first switching off both the line and the battery power and detaching the transmitter ribbon cable from the Ceilometer Engine Board.

When operating, avoid looking at the ceilometer unit from the beam direction. When tilting the unit, make sure that it is not being viewed from the beam direction with magnifying optics.

Only trained personnel should perform maintenance functions. Access to the work area by unauthorized persons during service operations must be prevented.
Chapter 1

ESD Protection

**CAUTION**  The equipment contains parts and assemblies sensitive to damage by Electrostatic Discharge (ESD). Use ESD precautionary procedures when touching, removing or inserting any objects inside the equipment housing.

Electrostatic Discharge (ESD) can cause immediate or latent damage to electronic circuits. Vaisala products are adequately protected against ESD for their intended use. However, it is possible to damage the product by delivering electrostatic discharges when touching, removing, or inserting any objects inside the equipment housing.

To make sure you are not delivering high static voltages yourself:

- Handle ESD sensitive components on a properly grounded and protected ESD workbench. When this is not possible, ground yourself to the equipment chassis before touching the boards. Ground yourself with a wrist strap and a resistive connection cord. When neither of the above is possible, touch a conductive part of the equipment chassis with your other hand before touching the boards.
- Always hold the boards by the edges and avoid touching the component contacts.

Recycling

Recycle all applicable material.

Dispose of batteries and the unit according to statutory regulations. Do not dispose of with regular household refuse.

Regulatory Compliances

Vaisala Ceilometer CL31 complies with the Low Voltage Directive (2006/95/EC) and the EMC-Directive (2004/108/EC). The the conformity is shown by compliance with the following standards:

- EN 60950-1:2006 Information technology equipment - Safety - Part 1: General requirements
- EN 61326-1:2006-04 Electrical equipment for measurement, control and laboratory use - EMC requirements - Basic immunity test requirements.
- EN 61000-3-2 (2006) Limits for harmonic current emissions
- EN 61000-3-3 (2008) Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems.

Software License

This product contains software developed by Vaisala. Use of the software is governed by license terms and conditions included in the applicable supply contract or, in the absence of separate license terms and conditions, by the General License Conditions of Vaisala Group.

This product may contain open source software (OSS) components. In the event this product contains OSS components, then such OSS is governed by the terms and conditions of the applicable OSS licenses, and you are bound by the terms and conditions of such licenses in connection with your use and distribution of the OSS in this product. Applicable OSS licenses are included in the product itself or provided to you on any other applicable media, depending on each individual product and the product items delivered to you.

Warranty

Visit our Internet pages for standard warranty terms and conditions: www.vaisala.com/warranty.

Please observe that any such warranty may not be valid in case of damage due to normal wear and tear, exceptional operating conditions, negligent handling or installation, or unauthorized modifications. Please see the applicable supply contract or Conditions of Sale for details of the warranty for each product.
CHAPTER 2
PRODUCT OVERVIEW

This chapter introduces the features, advantages, and the product nomenclature.

Introduction to Vaisala Ceilometer CL31

Vaisala Ceilometer CL31 measures cloud height and vertical visibility.

Ceilometer CL31 employs pulsed diode laser LIDAR technology (LIDAR = Light Detection and Ranging), where short, powerful laser pulses are sent out in a vertical or near-vertical direction. The reflection of light, backscatter – caused by haze, fog, mist, virga, precipitation, and clouds – is measured as the laser pulses traverse the sky. The resulting backscatter profile, that is, the signal strength versus the height, is stored and processed, and the cloud bases are detected. The time delay between the launch of the laser pulse and the detection of the backscatter signal indicates the cloud base height.

Ceilometer CL31 is able to detect three cloud layers simultaneously. If the cloud base is obscured due to precipitation or ground-based fog, CL31 reports Vertical Visibility. There is no need for adjustments in the field. The embedded software includes several service and maintenance functions and gives continuous status information from internal monitoring. The software is designed to give the full backscatter profile.

CL31 includes data messages used in CT12K, CT25K, CT25KAM, and LD40. Therefore it is easy to transfer from older ceilometer versions to CL31.
Figure 2    Vaisala Ceilometer CL31

The following numbers refer to Figure 2 above:

1    =    Shield
2    =    Measurement Unit
Chapter 2

Product Nomenclature

Table 4 Vaisala Ceilometer CL31 Main Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLO321</td>
<td>Optics Unit</td>
</tr>
<tr>
<td>CLW311</td>
<td>Window</td>
</tr>
<tr>
<td>CLT321</td>
<td>Transmitter</td>
</tr>
<tr>
<td>CLR321</td>
<td>Receiver</td>
</tr>
<tr>
<td>CLM311</td>
<td>Laser Monitor Board</td>
</tr>
<tr>
<td>CLE321</td>
<td>Engine Board</td>
</tr>
<tr>
<td>CLP321</td>
<td>AC Power Unit</td>
</tr>
<tr>
<td>226116</td>
<td>No-break Battery</td>
</tr>
<tr>
<td>CLH311-115</td>
<td>Inside Heater (100 ... 115 VAC)</td>
</tr>
<tr>
<td>CLH311-230</td>
<td>Inside Heater (220 ... 240 VAC)</td>
</tr>
<tr>
<td>CLB311-115</td>
<td>Window Blower (100 ... 115 VAC)</td>
</tr>
<tr>
<td>CLB311-230</td>
<td>Window Blower (220 ... 240 VAC)</td>
</tr>
<tr>
<td>CT3839</td>
<td>Power cable (230 V)</td>
</tr>
<tr>
<td>CT35324</td>
<td>Power cable (115 V)</td>
</tr>
<tr>
<td>CT3838</td>
<td>Data cable</td>
</tr>
<tr>
<td>226296</td>
<td>Coaxial Cable</td>
</tr>
</tbody>
</table>

Table 5 Vaisala Ceilometer CL31 Optional Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Common Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL31BIRDKIT</td>
<td>Bird Deterrent</td>
<td></td>
</tr>
<tr>
<td>DXL421</td>
<td>Modem Module</td>
<td></td>
</tr>
<tr>
<td>CLRADIOKIT</td>
<td>Radio Modem Installation Kit</td>
<td>Excl. radio modem and antenna</td>
</tr>
<tr>
<td>TERMBOX-1200</td>
<td>Termination box, Mains and signal</td>
<td>For extended surge and overvoltage protection</td>
</tr>
<tr>
<td>CLTERMBOX</td>
<td>Termination boxes for Mains and Signal</td>
<td>Without surge and overvoltage protection</td>
</tr>
<tr>
<td>QMZ101</td>
<td>Maintenance cable</td>
<td></td>
</tr>
<tr>
<td>CLTERMHOOD</td>
<td>Optical Termination Hood</td>
<td></td>
</tr>
<tr>
<td>CT35022</td>
<td>Shock Absorber</td>
<td>For ship installations</td>
</tr>
<tr>
<td>CLHUMITTER</td>
<td>Internal Humidity Transmitter</td>
<td></td>
</tr>
<tr>
<td>CL31USBCABLE</td>
<td>USB maintenance cable</td>
<td></td>
</tr>
</tbody>
</table>

The complete delivery also includes mating cables with connectors for power and communication, installation hardware, a key for the measurement unit door, and this CL31 User's Guide.
Chapter 2

The following numbers refer to Figure 3 on page 18:

1 = Internal heater CLH311
2 = CLO321 Optics unit
3 = Ceilometer Receiver CLR321
4 = Receiver ring
5 = Transmitter ring
6 = Ceilometer Transmitter CLT321
7 = Main circuit breakers, F1
   Window blower and internal heater circuit breakers, F2
8 = Ceilometer Engine Board CLE321
9 = Coaxial cable 226296
10 = Laser Monitor Board CLM311
11 = Battery Cage
12 = AC Power CLP321
13 = Battery switch
14 = Window CLW311
15 = Measurement Unit Enclosure
This page intentionally left blank.
This chapter provides you with information intended to help you with installing this product.

Preparing a Foundation

When choosing an installation site it is recommended to use a wide open place where there are no tall trees, overhead lines, or antennas that could bend or move to the ceilometer measurement path. If the CL31 is to be installed in the proximity of radars or other powerful radio transmitters, it is recommended to position the measurement unit door away from such sources.

The standard foundation for the CL31 ground installation is a concrete foundation. The recommended minimum dimensions suggested are presented in Figure 4 on page 22. Mounting screws and bolts are included in the delivery.

| NOTE | In case CL31 replaces another ceilometer (CT25K, CT12K, LD40, LD25, or LD12) the existing foundation and foundation screws can be used. |
There are two ways to create a concrete foundation for Ceilometer CL31; you can either use an existing concrete foundation or create a new one.

**NOTE**

If the tilt feature will be used (see section Using the Tilt Feature on page 28), observe this in the layout of the foundation screws and shield placement.
Creating a New Concrete Foundation

1. Fasten the M10 × 40 wedge bolts to the lower ends of the foundation screws (four each).
2. Fix a drilling template to the upper ends of the foundation screws with nuts.
3. Place the template with the attached foundation screws into the hole in such a way that approximately 30 mm (1.25 inches) of the foundation screw threads stand above the surface. Note the cardinal points indicated in Figure 4 on page 22.
4. Pour in the concrete and finish the foundation.

Using an Existing Concrete Foundation

1. Drill four holes with a diameter of 12 mm and a depth of 165 mm (0.5 × 6.5 inches) into the concrete. Note the cardinal points indicated in Figure 4 on page 22.
2. Fasten the M10 × 40 wedge bolts to the lower ends of the foundation screws (four each).
3. Place the wedge bolt and foundation screw combinations into the holes, with the wedge bolts down, and hammer the protruding threads down.
4. Tighten the foundation screws a few turns to attach the wedge bolts to the hole walls.

Grounding

CL31 is equipped with a separate grounding screw for external grounding at the bottom of the shield.

CAUTION

At the installation site, a connection to a solid earth ground is mandatory for adequate lightning and transient protection.
Unloading and Unpacking Instructions

CL31 is shipped in one container that contains the shield, the measurement unit inside the shield, and all the equipment, accessories, and documentation needed for installation. Store the original packaging in case it is needed for transportation in the future.

NOTE

The device is quite heavy. Therefore Vaisala recommends that the unloading and unpacking is carried out by two people instead of one.

For opening, the package should be placed on a flat surface with the indicated top side up. Open the container from the top side and carefully remove the ceilometer and all other equipment.

- Use proper gloves for protection against sharp edges.
- Avoid touching the window or lens surfaces. Do not remove the protective sheet from the measurement unit window.
- Do not remove the integral protective caps from the unused external connectors (J4 Maintenance line).
- Use the measurement unit handle for lifting and carrying the measurement unit. See Figure 5 on page 25.

If mishandling occurs during transportation or installation, the instrument should be returned to a Vaisala office or authorized Depot for inspection.
Chapter 3

Mounting of Ceilometer CL31

Ceilometer CL31 is delivered with the measurement unit attached to the shield. The shield can be mounted with the measurement unit attached, but it is recommended that you first remove the measurement unit, mount the shield onto the foundation, and then install the measurement unit into the shield.

Follow these instructions to mount Ceilometer CL31:

1. Remove the measurement unit from the shield. To do this, loosen the three attachment screws (marked A in Figure 6 on page 26), disconnect the blower cable from connector J1, and pull out the unit.

2. Place the shield on the foundation in such a way that the door faces North in the Northern hemisphere and South in the Southern hemisphere. See Figure 7 on page 27.

3. Place the washers on the foundation screws and tighten the nuts. See Figure 7.

**NOTE**

For installing an optional bird deterrent, see section Mounting the Optional Bird Deterrent on page 29.
4. Place the measurement unit inside the shield, tighten the three attachment screws (marked A in Figure 6) and connect the blower cable to connector J1.

Figure 6 Removing and Attaching the Measurement Unit
Figure 7  Mounting the Shield
Using the Tilt Feature

Ceilometer CL31 can operate in a tilted position. The built-in sensor detects the tilt angle, that is, the deviation from vertical. The tilt feature allows three tilt angles: vertical, 12 degrees with the measurement unit door upwards, and 12 degrees with the measurement unit door downwards. The tilt angle is used for an automatic correction of the detected cloud base height, enabling accurate measurements also in a tilted position.

The tilt feature provides the following advantages:

- Protection in heavy weather conditions:
  In heavy weather conditions, using a tilt angle of 12 degrees protects the measurement unit window from precipitation, thus enhancing performance.
- Precision in aircraft approach control:
  The beam can be pointed towards the approach direction of an aircraft. This is useful, for example, for helicopter approaches, and at sites where the ceilometer cannot be located exactly at the desired spot.

Tilting the Ceilometer

Remove the measurement enclosure. See Figure 6 on page 26. A 5 mm Allen-key is needed for tilting.

1. Loosen the tilting screws on both sides. See Figure 8 above.
2. Tilt the ceilometer shield 12 degrees. It is recommended to tilt the ceilometer forwards, with the measurement unit door facing down. Lock it in place with the screws.

Figure 8    Tilting the Ceilometer
WARNING

When the unit is operating in a tilted position, make sure that it is not being viewed from the beam direction with magnifying optics.

NOTE

To avoid direct sunlight, tilt the unit away from the sun. That is, tilt it north in the northern hemisphere and south in the southern hemisphere. Direct solar radiation exposure will not damage the unit but may cause alarms and temporarily invalidate the data.

As the benefits of different tilting directions may be contradictory or cannot be realized simultaneously, the user must decide the direction of the final installation.

Mounting the Optional Bird Deterrent

Ceilometer CL31 can be ordered with an optional bird deterrent; see Figure 9 on page 30. When installed, it prevents birds from landing on the ceilometer which could interfere with the measuring.

The bird deterrent kit consists of two side plates, a piece of fluorocarbon line and two optional perches. To mount the bird deterrent, you need an 8 mm wrench and a 4 mm Allen-key.
Proceed as follows:

1. Place the sideplates on both sides of the ceilometer top cover and attach them with two washers and screws.
2. Slide a fluorocarbon line back and forth through the designated holes on the side plates, starting from the front of the ceilometer and continuing until the ends of the line meet on the back side of the ceilometer. See Figure 9.
3. Tie the line ends together with a blood knot so that the line is left slightly loose.
4. The optional bird perches can now be attached to the side plates.

For detailed drawings of the bird deterrent installation and the blood knot, see Appendix A, Bird Deterrent Installation.
Chapter 3

Startup

This section describes the different aspects of Ceilometer CL31 that need to be considered before starting up the device.

Assembling the Battery

The no-break battery is delivered in the same container with the Ceilometer CL31, but it does not come attached to the measurement unit.

To attach the no-break battery, you need a crosshead screwdriver and a 3 mm Allen-key.

![Image of battery assembly process]

Figure 10  Assembling the Battery

Then proceed as follows:

1. Open the measurement unit door and loosen the two screws locking the lid of the no-break battery cage. Do not remove the screws entirely. See Figure 3 on page 18.
2. Connect the battery cable to the new battery, connecting the red end to the positive (+) end terminal and the black end to the negative (-) end terminal.
3. Open the battery cage lid and slide the battery into the battery cage.
4. Close the battery cage lid and tighten the two screws to their places.
5. Connect the no-break battery cable to the CLE321 board.

**Connecting the External Cables**

All external connectors are located at the bottom of the measurement unit. Figure 11 shows the external connectors J1, J2, J3, and J4.

![Diagram of external connectors](image)

**Figure 11   External Connectors (Bottom View)**

The window blower mounted into the shield is connected to J1. Line power is connected to J2. In normal use, remote communication is connected to J3. A local maintenance terminal, such as a laptop, can be connected to J4. A protective cap is included for covering J4 when it is not in use.

The power supply connector J2 provides a standard protective ground for the instrument chassis.
Chapter 3

Power Supply Connection

1. Turn the main circuit breaker F1 to the Off position (for location, see Figure 16 on page 39.

2. Plug in the line supply cable to connector J2 (for location, see Figure 11 on page 32) after checking the voltage of the power supply cable connector.

External mating connectors with 2 m (7 ft) cable are included for J2 and for J3. The power plug of the J2 cable can be cut when the unit is permanently installed at the final site.

The wire connections and cable glands of the optional Termination Box are presented in the Termination Box User's Guide (see section Related Manuals on page 8).

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply has to be protected with fuse. Maximum size of the fuse protecting the power line is 10 A for 230V supply or 15 A for 100 V / 115 V supply.</td>
</tr>
</tbody>
</table>

Data Line Connection

Vaisala Ceilometer CL31 offers three possible options for the data line connection. These options are presented in Figure 12, Figure 13 and Figure 14 on the next pages.

To change the connection type, see the commands in Table 8 on page 53.
Data Line Modem Connection

Figure 12  Data Line Modem Connection

Default Settings for the Data Line Modem Connection

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modem mode</td>
<td>V.22bis Answer</td>
</tr>
<tr>
<td>Bit rate</td>
<td>2400</td>
</tr>
<tr>
<td>Data bits</td>
<td>8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
</tbody>
</table>
The RS-485 connection is provided with a termination. If the ceilometer is connected to the end of a long line, it may be advantageous to connect the two signals marked "termination" as shown; this can improve data transmission speed, quality, and reliability.

**Default Settings for the Data Line RS-485 Connection**

- **Bit rate**: 19200
- **Data bits**: 8
- **Stop bits**: 1
- **Parity**: None
Data line RS-232 Connection

Figure 14  Data Line RS-232 Connection

Default Settings for the Data Line RS-232 Connection

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit rate</td>
<td>19200</td>
</tr>
<tr>
<td>Data bits</td>
<td>8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Handshake</td>
<td>None</td>
</tr>
</tbody>
</table>

Maintenance Terminal Connection

Any terminal or PC with a serial interface and a terminal emulation program can be used for operating Ceilometer CL31. The maintenance terminal connection is established with the QMZ101 maintenance cable, which connects the RS-232 port of the PC to the maintenance port of the ceilometer.
Chapter 3

Setting up Maintenance Terminal Connection

1. Connect the RS cable to the ceilometer maintenance port (connector J4) and the terminal computer.
2. Configure the terminal as follows:
   - Bit rate: 9600
   - Data bits: 8
   - Stop bits: 1
   - Parity: None
   - Handshake: None

Operation of Maintenance Terminal Connection

To operate the connection, do the following:

1. Turn the power on in CL31.
2. Open the CL31 maintenance with the **open** command.
3. The prompt **CEILO >** appears. For details, see Chapter 5, Operation on page 51.

Startup Procedure

Open the unit door and make a visual check of the internal connectors and subassemblies (see Figure 22 on page 100).

Turn the Main Circuit Breaker F1, the Window Blower Circuit Breaker F2, and the Battery Switch to the **On** position. After the initialization routines, the **Laser on** LED starts blinking at 2-second intervals. Also the six diagnostic LEDs light up. For location of the LEDs and switches, see Figure 15 on page 38 and Figure 16 on page 39.

**WARNING**

Make sure that nobody is viewing the unit from the beam direction with magnifying optics.
Figure 15  Ceilometer Engine Board CLE321

The following numbers refer to Figure 15 above:

1 = Data line connection to AC Power CLP321
2 = Coaxial cable connection to Ceilometer Receiver CLR321
3 = Connection to Ceilometer Transmitter CLT321
4 = Connection to Battery
5 = Connection to Ceilometer Receiver CLR321
6 = Connection to Laser Monitor Board CLM311
7 = Connection to AC Power CLP321
8 = Battery Switch
The switch settings for normal operation are as follows:

- Main circuit breaker F1: ON
- Heater/Blower circuit breaker F2: ON
- Battery switch: ON

The data message and interface configuration, as well as the configuration of measuring interval and transmission speed, are standard factory settings. The settings can be changed by giving commands from the terminal.

During the factory alignment procedure, the optical adjustments are carefully carried out to fulfill the requirements and specifications of the device. Optical adjustments have been made at the factory or depot, and there is no need to readjust them in the field.

**NOTE**

To switch the CL31 fully off, turn off the battery switch and the line power switch. Having the unit on with the battery supply will drain the battery.
Factory Settings of User Programmable Parameters

Table 6 below lists the factory defaults of user-programmable parameters. The prevailing parameter settings of Ceilometer CL31 can be seen with the following command:

`get params parameter_group`

The user-programmable parameters can be changed with the following command:

`set parameter_group parameter`

Table 6 Factory Defaults of User-Programmable Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control blower</td>
<td>Auto</td>
</tr>
<tr>
<td>Control inheater</td>
<td>Auto</td>
</tr>
<tr>
<td>Data_acq power_save</td>
<td>Disabled</td>
</tr>
<tr>
<td>Data_port baud</td>
<td>19200</td>
</tr>
<tr>
<td>Data_port mode</td>
<td>RS232</td>
</tr>
<tr>
<td>Data_port parity</td>
<td>8N1</td>
</tr>
<tr>
<td>Maint_port baud</td>
<td>9600</td>
</tr>
<tr>
<td>Maint_port parity</td>
<td>8N1</td>
</tr>
<tr>
<td>Message angle_corr</td>
<td>On</td>
</tr>
<tr>
<td>Message transmission</td>
<td>Periodic</td>
</tr>
<tr>
<td>Message secondary transmission</td>
<td>None</td>
</tr>
<tr>
<td>Message transmission delay</td>
<td>100 ms</td>
</tr>
<tr>
<td>Message height_offset</td>
<td>0</td>
</tr>
<tr>
<td>Message interval</td>
<td>2 s</td>
</tr>
<tr>
<td>Message secondary interval</td>
<td>2 s</td>
</tr>
<tr>
<td>Message port</td>
<td>Data</td>
</tr>
<tr>
<td>Message profile scale</td>
<td>1.0</td>
</tr>
<tr>
<td>Message profile noise h2</td>
<td>Off</td>
</tr>
<tr>
<td>Message type</td>
<td>msg2_base</td>
</tr>
<tr>
<td>Message secondary type</td>
<td>None</td>
</tr>
<tr>
<td>Message units</td>
<td>Feet</td>
</tr>
<tr>
<td>Message vv_limit ceiling</td>
<td>2000 m (6562 ft)</td>
</tr>
<tr>
<td>Oper_mode</td>
<td>Normal</td>
</tr>
<tr>
<td>Port_timeout</td>
<td>2 min</td>
</tr>
<tr>
<td>Unit_id</td>
<td>0 (zero)</td>
</tr>
<tr>
<td>Echo</td>
<td>On</td>
</tr>
</tbody>
</table>
This chapter provides information on the measurement principles of the product.

Theory of Operation

Basic Operating Principle

The operating principle of Ceilometer CL31 is based on the measurement of the time needed for a short pulse of light to traverse the atmosphere from the transmitter of the ceilometer to a backscattering cloud base and back to the receiver of the ceilometer.

The general expression connecting time delay (t) and backscattering height (h) is

\[ h = \frac{ct}{2} \]

where \( c \) is the speed of light (\( c = 2.99 \times 10^8 \) m/s).

A reflection from 25,000 ft can be seen by the receiver after

\[ t = 50.9 \mu s \]

Practical Measurement Signal

Generally, particles at all heights scatter light, so the actual return signal may look like that shown in Figure 17 below.

![Figure 17 Typical Measurement Signal]
The instantaneous magnitude of the return signal provides information on the backscatter properties of the atmosphere at a certain height. Information about fog and precipitation, as well as clouds, can be derived from the return signal. Fog and precipitation attenuate the return signal from a cloud. However, fog and precipitation backscatter signals also provide data that can be used in estimating this attenuation and computing the necessary compensation, up to a limit.

In its normal full-range operation, Ceilometer CL31 digitally samples the return signal from 0 to 50 µs. The sampling is repeated every 33 or 67 ns, providing a spatial resolution of 5 or 10 meters respectively from ground level up to 7 700 meters. This resolution is adequate for measuring the atmosphere, since visibility in the densest clouds is of the same order.

**Noise Cancellation**

For safety and economic reasons, the transmitted laser power is so low that the noise of the ambient light exceeds the backscattered signal. To overcome this, a large number of laser pulses are sent, and the return signals are summed. The desired signal can be multiplied by the number of pulses, whereas noise, being random, partially cancels itself. The degree of cancellation for white (Gaussian) noise equals to the square root of the number of samples; thus, the resulting signal-to-noise ratio improvement is equal to the square root of the number of samples. However, this processing gain cannot be extended endlessly since the environment changes and, for example, clouds move.

**Return Signal Strength**

In general form, the instantaneous return signal power can be derived from the Lidar equation:

\[
P_r(z) = E_o \cdot \frac{c}{2} \cdot \frac{A}{z^2} \cdot \beta(z) \cdot e^{-\int_0^{z} \sigma(z')dz'}
\]

where

- \(P_r(z)\) = Instantaneous power received from distance \(z\)
- \(E_o\) = Effective pulse energy (taking all optics attenuation into account) [Ws]
- \(c\) = Speed of light [m/s]
- \(A\) = Receiver aperture [m²]
- \(z\) = Distance [m]
- \(\beta(z)\) = Volume backscatter coefficient at distance \(z\) [m³srad⁻¹, srad = steradian]
where
\[
\int_{-\infty}^{\infty} e^{-x^2} \, dx = \sqrt{\pi}
\]
Two-way atmospheric transmittance, accounts for the attenuation of transmitted and backscattered power. The transmittance equals 1 in clear atmosphere, that is, with no attenuation.

**Height Normalization**

Assuming a clear atmosphere, the power of the return signal \(P_r\) is inversely proportional to the square of the distance, that is, the signal strength from 1 000 ft is generally hundred times stronger than from 10 000 ft.

The height dependence is eliminated by multiplying the measured signal value with the square of height (height normalization). Noise, however, being height-independent from a measurement point of view, will then be correspondingly accentuated with increasing height.

**Backscatter Coefficient**

The volume backscatter coefficient, \(\beta(z)\), represents the portion of light reflected back towards the ceilometer from a distance \(z\) (for example, from water droplets). A dense cloud gives a stronger reflection. This can be expressed as follows:

\[
\beta(z) = k \cdot \sigma(z)
\]

where
\[
k = \text{Proportionality constant [1/srad]}
\]
\[
\sigma = \text{Extinction coefficient (the attenuation factor in forward direction) [1/m].}
\]

The extinction coefficient relates to visibility in a straightforward manner. If visibility is defined according to a 5 % contrast threshold (World Meteorological Organization definition for Meteorological Optical Range, MOR, equals daylight horizontal visibility), then the extinction coefficient is the following:

\[
\sigma = \frac{3}{V}
\]

where
\[
V = \text{MOR visibility (5 % contrast) [m]}
\]

The proportionality constant, \(k\), also called the Lidar Ratio, has been subjected to a lot of research. Although the Lidar Equation can be solved
without knowing the ratio, it must remain constant with the height if accurate estimates of the extinction (or visibility) profile are to be made.

It has been discovered that in many cases, k can be assumed to equal 0.03, tending to be lower (down to 0.02) in high humidity, and higher (up to 0.05) in low humidity conditions. However, in precipitation conditions, k can have a wider range of values.

Assuming k value of 0.03 srad$^{-1}$, visibility in clouds in the range of 15 to 150 m (50 to 500 ft), gives the following range for $\beta$:

$$\beta = 0.0006 \ldots 0.006 \text{ m}^{-1}\text{srad}^{-1} = 0.6 \ldots 6 \text{ km}^{-1}\text{srad}^{-1}$$

**Vertical Visibility**

Any fog, precipitation, or similar obstruction to vision between the ground and the cloud base may attenuate the cloud base signal and produce backscatter peaks that far exceed that from the cloud. Virtually any backscatter height profile is possible, up to some physical limits. To distinguish a significant cloud return signal, the attenuation of, for example, fog or precipitation, has to be taken into account by normalizing with regard to extinction. The profile thus obtained is proportional to the extinction coefficient at various heights, and enables the use of a fairly straightforward threshold criteria to determine what is cloud and what is not.

By assuming a linear relationship between backscatter and extinction coefficient according to the previous formula and by assuming that the ratio, k, is constant over the observation range, it is possible to obtain an extinction coefficient profile through a mathematical computation. This is also called inverting the backscatter profile, and it basically answers the question of what kind of an extinction coefficient profile would produce the measured backscatter profile.

No assumption as to the absolute value of the ratio, k, needs to be made if k is constant in terms of height. The assumptions that have to be made are fairly truthful, and accurate enough for cloud detection purposes.

The backscatter profile inversion is also independent of several instrumental uncertainties including transmitted power and receiver sensitivity.

An estimate of vertical visibility can easily be calculated from the extinction coefficient profile because of the straightforward extinction coefficient-to-visibility relationship, assuming a constant contrast threshold. Visibility is simply the height where the integral of the extinction coefficient profile, starting from the ground, equals the natural logarithm of the contrast threshold, sign disregarded.
Tests and research have, however, shown that the 5 % contrast threshold widely used for horizontal measurement is unsuitable for vertical measurement if values close to those estimated by a ground-based observer are to be obtained.

Ceilometer CL31 uses a contrast threshold value which, through many tests, has been found to give vertical visibility values closest to those reported by ground-based human observers. A safety margin is obtained with regard to pilots looking down in the same conditions since the contrast between objects, especially runway lights, is much more distinct on the ground.

Sky Condition Algorithm

General

The Vaisala CL31 Sky Condition algorithm uses a time series of ceilometer data to calculate the cloud layer height and the amount of clouds in different layers. The purpose of the algorithm is to construct an image of the whole sky based on ceilometer measurements from a single point. The sky condition information is included in data message 2 and its subclass. The algorithm can report up to five cloud layers below 25 000 feet.

When using emulation message of the CT25K message 6, sky condition information can be displayed with the DD50 Digital Display. The emulation message reports up to four different cloud layers below 25 000 feet.

Option code

The sky condition algorithm is included in the 1.50 and latter software versions. You can activate the algorithm by entering an option code number to the ceilometer. The option code number is based on the CL31 ceilometer serial number. If the CL31 ceilometer is purchased with the sky condition activated, this has already been done at the factory. In case the sky condition option is purchased afterwards, you can find out the serial number by entering the following command:

CEILO > system

Vaisala Ceilometer CL31

Unit ID: 0
Serial Nro: 421202
SW Version: 1.500

HW Options
Modem: N/A
Humitter: N/A
The ceilometer serial number can also be found in the label on the measurement unit door. Send the CL31 serial number to Vaisala, and Vaisala returns the option code, for example, 63273 (see the example in the next section, Activation).

**Activation**

After you have received the option code, activate the sky condition algorithm as follows:

```
CEILO >  advanced
Service password accepted.

CEILO >  set option sky_cond on 63273
OK.
```

Select the sky condition message type (msg2_base or its subclass) to be reported:

```
CEILO >  set message type msg2_base
OK
CEILO>close
```

**Algorithm Overview**

The sky condition algorithm is calculated every five minutes based on data collected during the last 30 minutes. The last 10 minutes are double-weighted to make the algorithm more responsive to variations in cloudiness.

Operation of the sky condition algorithm is shown in Figure 18 on page 47. Instead of forming a histogram of hit heights, the algorithm uses both height and timing information to find hits close to each other. These hits are combined into clusters and a height value is calculated for each cluster. This height gives the base height of a cloud or cloud layer represented by the cluster. The algorithm reports layers by combining clusters whose heights are close to each other and then selecting clusters that cover the greatest amount of sky.
Chapter 4

Figure 18  Basic Operation of CL31 Sky Condition Algorithm in a 2D Time-Height Domain

The sky condition algorithm reports the total sky cover in octas with values between 0 and 9. (One octa equals one eighth.) Value 9 is reported only in a vertical visibility condition. In addition, the sky cover can have values of -1 and 99. The -1 is reported if the data is missing or the ceilometer is in stand-by mode. The value 99 is reported after the start-up of the ceilometer indicating there is not enough data for algorithm processing.

<table>
<thead>
<tr>
<th>Sky cover</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloudiness in octas</td>
<td>0–8</td>
</tr>
<tr>
<td>Vertical Visibility (VV)</td>
<td>9</td>
</tr>
<tr>
<td>Data missing or ceilometer in stand-by</td>
<td>-1</td>
</tr>
<tr>
<td>Not enough data</td>
<td>99</td>
</tr>
</tbody>
</table>

Vertical Visibility (VV) hits are considered as cloud hits if they are above 2 000 meters. The cloud height is defined as (VV + signal range) /2. Lower VV hits are assigned to a VV register during the last 10 minute period. If the percentage of VV hits in the register exceeds 50 %, the sky condition algorithm reports VV. The VV height is the average height of
the VV hits. Otherwise, the lower hits are also considered as normal cloud hits with cloud height (VV + signal range) of /2, that is, VV hits are assigned to cloud height categories.

The sky condition algorithm has been implemented using five independent modules. The algorithm control flow is shown in Figure 19 below.

Figure 19  Control Flow of Sky Condition Algorithm

In the control flow, the Initialize module selects ceilometer measurements from the last 30 minutes, sorts them into time order and distributes them into specific data structures. After the ceilometer measurements have been distributed, the module checks whether the ceilometer has provided enough data for the algorithm. Two ratios are calculated: ratio of measurements during the last 30 minutes and ratio of measurements during the last few minutes. If either of these ratios exceeds a threshold value, the data is marked valid and will be used by the rest of the algorithm. Both of these ratios require a fixed sampling period that is automatically detected from the measurements. If there is no valid ceilometer data, 99 is returned as sky cover value, and if more than 30 minutes has elapsed, -1 is returned as sky cover value.

The Filter module converts ceilometer measurements into cloud hits. If the ceilometer measurement contains multiple cloud bases, the conversion results in multiple cloud hits. Vertical visibility measurements are also converted into cloud hits. After ceilometer measurements have been converted, the amount of clear sky, the amount covered by cloud
hits and the amount covered by high clouds are determined for the unit. Total sky cover is adjusted using the value received from the Initialize module. The adjusted total sky cover gets the value of 8 only if no clear sky was detected and the measurements do not have any features that indicate there is no overcast condition.

The Clusterize module combines hits into clusters. First the cloud hits are combined into clusters, using an algorithm that looks for layers where the horizontal difference between consecutive hits is small, and then by algorithm that allows large height differences between consecutive hits. These two algorithms are needed to make sure that in simple cases, separate layers are not combined and in difficult cases the algorithm does not report too many layers. After all hits have been combined into clusters, a height is assigned for each cluster. First, the height below which 10 % of all hits within the cluster are, is selected. Then, the height of the cluster is calculated as an average of selected hits around this height.

The Combine module combines clusters into a single list of layers. The module goes through all possible layer heights. A cover value is calculated for each height. The calculated value is the sum of the cover values of those clusters whose base height is between the height of the layer and the height of the layer plus vertical extent of the layer. Vertical extent of the layer is 100 feet or 10 % of the height of the layer, whichever is bigger. The height that has the largest cover value is used in forming a new layer. The height of the new layer is equal to a weighted sum of those clusters that were within the vertical extent of the layer. After the layer has been formed, the clusters are deleted and if there are any uncombined clusters left, the process will be repeated.

The Select module chooses the layers to be reported by the algorithm. The first step is to assign high cloud cover to a single cloud layer. If the highest layer is above the threshold height, high cloud cover is assigned to that layer; otherwise a synthetic layer is created at 25 000 feet. The second step is to determine which layer to report as the lowest one. After the lowest layer has been determined, the Select module rounds layer heights into 100 feet precision. Layers closer than 100 feet to the layer that is below them or whose sky cover is 1/16 or lower (less than 1/2 octas) are combined with the layers that are immediately below them. The height of the combined layer is the height of the lower layer. If the number of layers is still more than the number of layers requested, the algorithm combines the layer which covers the least amount of sky to the layer that is below it. This is done as many times as necessary to reduce the number of layers to the requested number. The lowest layer is not checked in either of the above two conditions.

The last phase of the Select module is to calculate the cumulative cloud cover for the reported layers. This value is simply the sum of the sky cover of the layer and all the layers below it converted into integer octas.
However, the cumulative cover of 8 octas is only reported if the layer is the highest layer and if the total sky cover from the Select module is 8 octas.
This chapter contains information that is needed to operate this product.

**Operation Modes**

There are two operation modes, normal and standby. The `set oper_mode normal` and `set oper_mode standby` commands are used to switch between the modes. In the normal mode, continuous measurement and message transmission occurs according to the chosen parameters. The standby mode, which involves turning off the wearing parts, can be used during periods when measurement is not needed.

![Figure 20 Operation Modes](0406-020)

**Serial Lines - Open and Closed Port**

As shown in Figure 11 on page 32, there are two line outputs in CL31, the maintenance line (external connector J4) and the data line (external connector J3). The data line is intended to be used for measurement data communication and can be operated through a modem or a serial line (RS-232 or RS-485). The maintenance line is intended for on-site maintenance access, and is used only as a RS-232 serial line. Functionally the operation of the two lines is identical, that is, the same commands, operations, and messages operate through both lines.

The factory default setting is 8 data bits, no parity, 1 stop bit and 9 600 bps (for maintenance line), 19 200 bps (for data line). The bit rate can be selected from the user menu.

The lines use the 7-bit USASCII character format. Both the UPPER and lower letter cases can be used.

The standard operation of the serial lines requires no handshake signals.
A communication port, in other words the serial line, has the following two internal states (see Figure 21 below).

- CLOSED: This is the transmitting state of a measurement data message. In this state, messages are transmitted as a response to a polling input string or automatically at predetermined intervals, depending on the settings (message transmission). User commands are not accepted, except for the **open** command, which turns the line into the OPEN state.

- OPEN: This is the user dialog state. In this state, the device responds to user commands and command input is echoed. A command prompt *CEILO >* is displayed to indicate that CL31 is ready for command input from the user. The commands are executed by pressing ENTER, for example, **OPEN 1 <enter>**. No automatic transmission of the measurement data message is executed in the open state. The port reverts to the closed state with the **close** command. An automatic, 2-minute time-out after the last character input is applied. A 2 to 30-minute time-out may be set with the **set port_timeout** command. Command input echoing can be turned on or off by giving the command “set echo on/off”. When turned off, typed characters are not echoed, but the command responses are given normally. As default echoing is on.

---

**NOTE**

Only one of the ports can be open for commands at a time. Only one of the ports transmits measurement messages at a time. Additionally, in the RS-485 mode, a unit ID must be given with the **open** command.

![Figure 21 Open and Closed Port](0406-006)
User Commands

User commands are described in Table 8 below. User commands are accessible after opening the line with the `open` command. No password is needed.

The exact format of commands does not have to be remembered, as the command line interpreter provides interactive support. At each menu level, pressing ENTER provides an output of the available menu. Inserting a letter followed by ENTER outputs all commands starting with that letter. Inserting two letters followed by ENTER outputs all commands that start with those two letters, and so on, until only the desired command is left. This command is then executed by pressing the ENTER key.

In addition to the user menu and the user level command set, there is a second in-depth maintenance and service level menu and command set, which is intended for more profound system changes and diagnostics. These advanced level commands are presented in Table 9 on page 56. The password for this level is "advanced". The commands on this level should only be used according to the instructions in this manual.

Table 8  User Level Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>close</td>
<td>Closes a user interface. Releases a port for message transmission.</td>
</tr>
<tr>
<td>get diag contamination</td>
<td>Prints diagnostic history of window contamination.</td>
</tr>
<tr>
<td>get diag angle</td>
<td>Prints diagnostic history of inclinometer angle.</td>
</tr>
<tr>
<td>get diag battery</td>
<td>Prints diagnostic history of battery voltage.</td>
</tr>
<tr>
<td>get diag int temp</td>
<td>Prints diagnostic history of internal temperature.</td>
</tr>
<tr>
<td>get diag l power</td>
<td>Prints diagnostic history of laser power.</td>
</tr>
<tr>
<td>get diag l temp</td>
<td>Prints diagnostic history of laser temperature.</td>
</tr>
<tr>
<td>get failure history</td>
<td>Prints history of alarm and warning status.</td>
</tr>
<tr>
<td>get failure status</td>
<td>Shows active alarms and warnings.</td>
</tr>
<tr>
<td>get params data_acq</td>
<td>Prints data-acquisition related parameters.</td>
</tr>
<tr>
<td>get params factory</td>
<td>Prints factory calibration values.</td>
</tr>
<tr>
<td>get params message</td>
<td>Prints message related parameters.</td>
</tr>
<tr>
<td>get params port</td>
<td>Prints serial port and modem parameters.</td>
</tr>
<tr>
<td>get sensors</td>
<td>Prints data-acquisition values, tilt angles, and humidity, if available.</td>
</tr>
<tr>
<td>get temperatures</td>
<td>Displays temperatures.</td>
</tr>
<tr>
<td>get uptime</td>
<td>Displays uptime clock.</td>
</tr>
<tr>
<td>get voltages</td>
<td>Displays voltages.</td>
</tr>
<tr>
<td>name</td>
<td>Displays device type, name, and ID.</td>
</tr>
<tr>
<td>open</td>
<td>Opens a user interface.</td>
</tr>
<tr>
<td>reset</td>
<td>Resets the ceilometer using the watchdog reset.</td>
</tr>
<tr>
<td>set control blower on</td>
<td>Sets the window blower on.</td>
</tr>
<tr>
<td>set control blower off</td>
<td>Sets the window blower off.</td>
</tr>
<tr>
<td>set control blower manual</td>
<td>Sets manual control.</td>
</tr>
<tr>
<td>set control blower auto</td>
<td>Sets automatic control.</td>
</tr>
<tr>
<td>set control inheater on</td>
<td>Sets inheater on.</td>
</tr>
<tr>
<td>set control inheater off</td>
<td>Sets inheater off.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>set control inheater manual</code></td>
<td>Sets manual control.</td>
</tr>
<tr>
<td><code>set control inheater auto</code></td>
<td>Sets automatic control.</td>
</tr>
<tr>
<td><code>set control outheater on</code></td>
<td>Sets outheater on.</td>
</tr>
<tr>
<td><code>set control outheater off</code></td>
<td>Sets outheater off.</td>
</tr>
<tr>
<td><code>set data_port baud 115.2 k</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 57.6 k</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 38.4 k</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 19.2 k</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 9600</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 4800</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 2400</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 1200</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port baud 300</code></td>
<td>Data serial port speed.</td>
</tr>
<tr>
<td><code>set data_port mode RS-232</code></td>
<td>Data serial port mode.</td>
</tr>
<tr>
<td><code>set data_port mode RS-485</code></td>
<td>Data serial port mode.</td>
</tr>
<tr>
<td><code>set data_port parity 7E1</code></td>
<td>Data serial port settings.</td>
</tr>
<tr>
<td><code>set data_port parity 7O1</code></td>
<td>Data serial port settings.</td>
</tr>
<tr>
<td><code>set data_port parity 7N2</code></td>
<td>Data serial port settings.</td>
</tr>
<tr>
<td><code>set data_port parity 8N1</code></td>
<td>Data serial port settings.</td>
</tr>
<tr>
<td><code>set diag interval angle</code></td>
<td>Sets diagnostic-data logging interval (min). 0 disables.</td>
</tr>
<tr>
<td><code>set diag interval battery</code></td>
<td>Sets diagnostic-data logging interval (min). 0 disables.</td>
</tr>
<tr>
<td><code>set diag interval contam</code></td>
<td>Sets diagnostic-data logging interval (min). 0 disables.</td>
</tr>
<tr>
<td><code>set diag interval int_temp</code></td>
<td>Sets diagnostic-data logging interval (min). 0 disables.</td>
</tr>
<tr>
<td><code>set diag interval l_power</code></td>
<td>Sets diagnostic-data logging interval (min). 0 disables.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>set diag interval l_temp</td>
<td>Sets diagnostic-data logging interval (min). 0 disables.</td>
</tr>
<tr>
<td>set diag clear</td>
<td>Clears all diagnostic-data history.</td>
</tr>
<tr>
<td>set echo on</td>
<td>Sets command input echoing on.</td>
</tr>
<tr>
<td>set echo off</td>
<td>Sets command input echoing off.</td>
</tr>
<tr>
<td>set failure history clear</td>
<td>Clears failure history.</td>
</tr>
<tr>
<td>set maint_port baud 115.2 k</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 57.6 k</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 38.4 k</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 19.2 k</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 9600</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 4800</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 2400</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 1200</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port baud 300</td>
<td>Maintenance serial port speed.</td>
</tr>
<tr>
<td>set maint_port parity 7E1</td>
<td>Maintenance serial port settings.</td>
</tr>
<tr>
<td>set maint_port parity 7O1</td>
<td>Maintenance serial port settings.</td>
</tr>
<tr>
<td>set maint_port parity 7N2</td>
<td>Maintenance serial port settings.</td>
</tr>
<tr>
<td>set maint_port parity 8N1</td>
<td>Maintenance serial port settings.</td>
</tr>
<tr>
<td>set message transmission delay</td>
<td>Sets request-based delivery response delay (ms).</td>
</tr>
<tr>
<td>set message transmission periodic</td>
<td>Sets periodic message transmission.</td>
</tr>
<tr>
<td>set message transmission request</td>
<td>Sets message request-based delivery.</td>
</tr>
<tr>
<td>set message interval 2 ... 120</td>
<td>Sets message delivery interval in seconds.</td>
</tr>
<tr>
<td>set message port data</td>
<td>Delivers messages into data port.</td>
</tr>
<tr>
<td>set message port maintenance</td>
<td>Delivers messages into maintenance port.</td>
</tr>
<tr>
<td>set message secondary interval</td>
<td>Sets secondary message delivery interval in seconds.</td>
</tr>
<tr>
<td>set message secondary transmission none</td>
<td>Disables secondary message</td>
</tr>
<tr>
<td>set message secondary transmission periodic</td>
<td>Sets periodic secondary message transmission.</td>
</tr>
<tr>
<td>set message secondary transmission request</td>
<td>Sets secondary message request-based delivery.</td>
</tr>
<tr>
<td>set message secondary type</td>
<td>Sets secondary message types, as in “set message type” (see below).</td>
</tr>
<tr>
<td>set message type msg1_10x770</td>
<td>Sets Msg1 with 10x770 profile.</td>
</tr>
<tr>
<td>set message type msg1_20x385</td>
<td>Sets Msg1 with 20x385 sample profile with 385 samples and 20 m resolution.</td>
</tr>
<tr>
<td>set message type msg1 5x1500</td>
<td>Sets Msg1 with 5x1500 profile.</td>
</tr>
<tr>
<td>set message type msg1 5x770</td>
<td>Sets Msg1 with 5x770 profile.</td>
</tr>
<tr>
<td>set message type msg1 base</td>
<td>Sets Msg1 without a profile.</td>
</tr>
<tr>
<td>set message type msg2 10x770</td>
<td>Sets Msg2 with 10x770 profile.</td>
</tr>
<tr>
<td>set message type msg2 20x385</td>
<td>Sets Msg2 with 20x385 profile.</td>
</tr>
<tr>
<td>set message type msg2 5x1500</td>
<td>Sets Msg2 with 5x1500 profile.</td>
</tr>
<tr>
<td>set message type msg2 5x770</td>
<td>Sets Msg2 with 5x770 profile.</td>
</tr>
<tr>
<td>set message type msg2 base</td>
<td>Sets Msg2 without a profile.</td>
</tr>
<tr>
<td>set message type status</td>
<td>Sets status message.</td>
</tr>
<tr>
<td>set message type ct25k msg1</td>
<td>Sets CT25K message 1.</td>
</tr>
<tr>
<td>set message type ct25k msg6</td>
<td>Sets CT25K msg6 / CT25KAM msg60.</td>
</tr>
<tr>
<td>set message type ct25k msg61</td>
<td>Sets CT25KAM msg61.</td>
</tr>
<tr>
<td>set message type ct12k dmsg2</td>
<td>Set CT12K message no. 2.</td>
</tr>
<tr>
<td>set message type ct12k msg3</td>
<td>Set CT12K message no. 3.</td>
</tr>
<tr>
<td>set message type ld40_std tg</td>
<td>Sets LD40 Standard Telegram.</td>
</tr>
<tr>
<td>set modem v21 answer</td>
<td>Sets modem to answer with v21.</td>
</tr>
<tr>
<td>set modem v21 originate</td>
<td>Sets modem to call with v21.</td>
</tr>
<tr>
<td>set modem v22 answer</td>
<td>Sets modem to answer with v22.</td>
</tr>
<tr>
<td>set modem v22 originate</td>
<td>Sets modem to call with v22.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>set modem v22bis answer</td>
<td>Sets modem to answer with v22bis.</td>
</tr>
<tr>
<td>set modem v22bis originate</td>
<td>Sets modem to call with v22bis.</td>
</tr>
<tr>
<td>set modem off</td>
<td>Disables the communication module and uses serial line communication.</td>
</tr>
<tr>
<td>set name &lt;string&gt;</td>
<td>Sets the unit name.</td>
</tr>
<tr>
<td>set oper_mode standby</td>
<td>Sets standby mode. Profile sampling is inactive.</td>
</tr>
<tr>
<td>set oper_mode normal</td>
<td>Sets normal operation.</td>
</tr>
<tr>
<td>set port_timeout 0 ... 30</td>
<td>Sets the command line time-out to 0 ... 30 minutes. Zero disables.</td>
</tr>
<tr>
<td>set unit_id &lt;character&gt;</td>
<td>Sets the unit ID.</td>
</tr>
<tr>
<td>status</td>
<td>Prints the status message.</td>
</tr>
<tr>
<td>system</td>
<td>Lists system information: type, ID, SW version, HW modules, serial number.</td>
</tr>
<tr>
<td>version</td>
<td>Displays the SW version.</td>
</tr>
</tbody>
</table>

**Table 9** Advanced Level Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>back</td>
<td>Go back one security level. Go back to the user level commands.</td>
</tr>
<tr>
<td>dump</td>
<td>Outputs all settings and diagnostics data. Includes the responses of the following commands: system, status, get failure status, get failure history, get params factory, get params message, get params port, get params algorithm, and get failure diag.</td>
</tr>
<tr>
<td>get failure diag</td>
<td>Show failure diagnostics data.</td>
</tr>
<tr>
<td>get params algorithm</td>
<td>Prints cloud algorithm related parameters.</td>
</tr>
<tr>
<td>service replace_instr battery</td>
<td>Prints service instructions for replacing a battery.</td>
</tr>
<tr>
<td>service replace_instr cle_engine_board</td>
<td>Prints service instructions for replacing a CLE321 engine board.</td>
</tr>
<tr>
<td>service replace_instr clp_ac_power</td>
<td>Prints service instructions for replacing a CLP321 power unit.</td>
</tr>
<tr>
<td>service replace_instr clr_receiver</td>
<td>Prints service instructions for replacing a CLR321 receiver.</td>
</tr>
<tr>
<td>service replace_instr clt_transmitter</td>
<td>Prints service instructions for replacing a CLT321 transmitter.</td>
</tr>
<tr>
<td>service self_check</td>
<td>Runs the self-check.</td>
</tr>
<tr>
<td>service spare_part cle_engine mark</td>
<td>Marks CLE spare part status.</td>
</tr>
<tr>
<td>service spare_part cle_engine clear</td>
<td>Clears CLE spare part status.</td>
</tr>
<tr>
<td>service spare_part clt_transmitter mark</td>
<td>Marks CLT spare part status.</td>
</tr>
<tr>
<td>service spare_part clt_transmitter clear</td>
<td>Clears CLT spare part status.</td>
</tr>
<tr>
<td>service spare_part show_state</td>
<td>Shows spare part status of CLE and CLT.</td>
</tr>
<tr>
<td>service sw_update</td>
<td>Updates the software.</td>
</tr>
<tr>
<td>set data_acq autoadj on</td>
<td>Sets SW-control of data acquisition parameters.</td>
</tr>
<tr>
<td>set data_acq autoadj off</td>
<td>Disables SW-control of data acquisition parameters.</td>
</tr>
<tr>
<td>set data_acq meas_mode standard</td>
<td>Maximum range 7700 m, 10 m resolution, laser pulse rate 10 kHz.</td>
</tr>
<tr>
<td>set data_acq meas_mode high_res</td>
<td>Maximum range 7550 m, 5 m resolution, laser pulse rate 8 kHz.</td>
</tr>
<tr>
<td>set data_acq power_save disable</td>
<td>Disables power-save mode.</td>
</tr>
<tr>
<td>set data_acq power_save enable</td>
<td>Enables power-save mode.</td>
</tr>
<tr>
<td>set data_acq power_save interval 30 ... 30000</td>
<td>Power-save interval in seconds. Default is 60.</td>
</tr>
<tr>
<td>set data_acq receiver gain low</td>
<td>Sets receiver to low gain.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>set data_acq receiver gain high</td>
<td>Sets receiver to high gain.</td>
</tr>
<tr>
<td>set data_acq transmit length_of_p short</td>
<td>Sets transmitter to short pulse.</td>
</tr>
<tr>
<td>set data_acq transmit length_of_p long</td>
<td>Sets transmitter to long pulse.</td>
</tr>
<tr>
<td>set data_acq transmit inlaser 0 ... 4095</td>
<td>Sets control value for laser pulse.</td>
</tr>
<tr>
<td>set factory calibr_outlaser</td>
<td>Starts automatic calibration of target outlaser.</td>
</tr>
<tr>
<td>set factory cross_talk</td>
<td>Calibrates factory crosstalk.</td>
</tr>
<tr>
<td>set factory opt_sensit</td>
<td>Sets optics sensitivity.</td>
</tr>
<tr>
<td>set factory outlaser 0 .. 2500</td>
<td>Sets target outlaser.</td>
</tr>
<tr>
<td>set factory receiver_type clr311</td>
<td>Sets receiver type to CLR311</td>
</tr>
<tr>
<td>set factory receiver_type clr321</td>
<td>Sets receiver type to CLR321</td>
</tr>
<tr>
<td>set factory win_clean</td>
<td>Sets window clean status for window cond. calibration.</td>
</tr>
<tr>
<td>set message angle_corr on</td>
<td>Heights in messages are corrected for the tilt angle.</td>
</tr>
<tr>
<td>set message angle_corr off</td>
<td>Heights in messages are not corrected for the tilt angle.</td>
</tr>
<tr>
<td>set message height_offset &lt;value&gt;</td>
<td>Sets height offset in current units. (Range is -304 ... 304 m or -1000 ... 1000 ft.) Positive values are added to and negative values are subtracted from the measured height.</td>
</tr>
<tr>
<td>set message profile scale</td>
<td>Scaling factor for range gate data (%).</td>
</tr>
<tr>
<td>set message profile noise_h2 on</td>
<td>Range gates data is always range normalized, even noise.</td>
</tr>
<tr>
<td>set message profile noise_h2 off</td>
<td>Range gates data is range normalized, if backscatter is contained.</td>
</tr>
<tr>
<td>set message units feet</td>
<td>Reported heights unit is feet.</td>
</tr>
<tr>
<td>set message units meters</td>
<td>Reported heights unit is meters.</td>
</tr>
<tr>
<td>set message vv_limit ceiling</td>
<td>Sets vertical visibility ceiling limit (meters/feet). No vertical visibility will be reported above this limit. (Default: 2000 m).</td>
</tr>
<tr>
<td>set option humitter on</td>
<td>Enables the humitter option.</td>
</tr>
<tr>
<td>set option humitter off</td>
<td>Disables the humitter option.</td>
</tr>
<tr>
<td>set option sky_cond off</td>
<td>Disables the sky condition option.</td>
</tr>
<tr>
<td>set option sky_cond on 0 .. 99999</td>
<td>Enables the sky condition option with an activation code.</td>
</tr>
</tbody>
</table>
Data Messages

To ease the use of Ceilometer CL31 and to ease the transfer from old ceilometer versions to the new one, CL31 includes data messages used in CT12K, CT25K, CT25KAM, and LD40. CL31 provides the following data messages:

- CL31 Data messages 1 and 2
- CL31 Status message
- CT12K data messages No. 2 and No. 3
- CT25K data messages No. 1 and No. 6
- CT25KAM data messages No. 60 and No. 61
- LD40 Standard Telegram

Each port can be set to transmit a specified message automatically. Alternatively, the port can be set to transmit the set message only when polled by a predetermined polling string of characters, or the polling string can contain the message identification.

The messages may provide a different resolution and require a different measurement mode. A change of a message always switches into a correct measurement mode automatically.

However, CL31 Status message and CL31 Data messages 1 and 2 of subclass 5 (without profile data) may be used in both 10 m and 5 m resolutions. A selection of these messages always activates the 10 m resolution (standard mode). If needed, users can change into the 5 m resolution (high resolution) by typing the following advanced level command: \texttt{set data_acq meas_mode high_res}. Thus, the above messages will work in 5 m resolution.

\begin{note}
All characters are 7-bit USASCII.

\textbullet\ symbolizes Carriage Return + Line Feed (2 characters) throughout this document.

Start-of-Header, Start-of-Text, End-of-Text, End-of-Transmission, Carriage Return, and Line Feed are non-printing characters in most practical terminal use.
\end{note}

Secondary message

Two different messages can be separately output on the two ports. This is enabled by configuring a secondary message using the command “set
message secondary”. The secondary message is always output to the other port, meaning that the port is not configured for the primary message. Note that if both messages contain a backscatter profile, then the message intervals should not be set to values lower than 4 seconds.

**CL31 Data Messages No. 1 and 2**

Data message No. 1 contains cloud height/vertical visibility measurement and elementary status information that enables a host system or operator to see that no warnings or alarms are present. This message also includes a range and sensitivity normalized backscatter profile that is suitable, for example, for a graphical data presentation or research purposes. In addition to the content of data message No. 1, data message No. 2 also includes sky condition data.

The data resolution is 5 m/10 m/20 m (16 ft/33 ft/66 ft) in distance, and 20 bits (five hex-ASCII characters) in signal magnitude.

An example of CL31 data message No. 1 is presented below:

```
CLA10011
30 01230 12340 23450 FEDCBA987654
3rd line 49 char.
00100 10 0770 09 +34 099 12 0621 L0112HN15 139
4th line 3852 char.
0000011112222233333 ... (5 x 770 bytes)
5th line 8 char.
@la3e•J
Total 3956 char.
```

An example of CL31 data message No. 2 is presented below:

```
CLA10021
30 01230 12340 23450 FEDCBA987654
2nd line 35 char.
3 055 5 170 0 /// 0 /// 0 ///
3rd line 37 char.
00100 10 0770 09 +34 099 12 0621 L0112HN15 139
4th line 49 char.
0000011112222233333 ... (5 x 770 bytes)
5th line 3852 char.
@la3e•J
6th line 8 char.
Total 3993 char.
```

For data lines with low bandwidth, there is also a base version of each message. In the short version of message No. 1, lines 3 and 4 are left out. In the base version of message No. 2, lines 4 and 5 are left out. In the table below, the data message types are summarized with the minimum bit rates and storage capacity. The examples are divided into measurement resolutions of 10 m and 5 m. They have minimum reporting intervals of 2 s and 3 s, respectively.

**Table 10 Messages with 10 m Resolution (Standard Mode)**

<table>
<thead>
<tr>
<th>Message Number and Subclass</th>
<th>Message Name</th>
<th>Length (bytes)</th>
<th>Min bps (2 s)</th>
<th>Data/Month (2 s)</th>
<th>Min bps (12 s)</th>
<th>Data/Month (12 s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>msg1_10x770</td>
<td>3956</td>
<td>28.8k</td>
<td>4890 MB</td>
<td>4800</td>
<td>815 MB</td>
</tr>
<tr>
<td>12</td>
<td>msg1_20x385</td>
<td>2031</td>
<td>14.4k</td>
<td>2510 MB</td>
<td>2400</td>
<td>418 MB</td>
</tr>
</tbody>
</table>
The interpretation of the message lines is as follows:

**1ST LINE**

Example: ☛CLA10011☺\dag

where

- ☛ = Start-of-Heading character
- CL = Ceilometers' identification string; always CL
- A = Unit identification character 0 ... 9, A ... Z
- 100 = Software level ID 100 ... 999
- 1 = Message number; message without sky condition data is = 1, with sky condition data is = 2
- l = Character for subclasses of message
  - \( 1 = 10 \text{ m x 770 samples, range 7700 m (msg1_10x770)} \)
  - \( 2 = 20 \text{ m x 385 samples, range 7700 m (msg1_20x385)} \)
  - \( 3 = 5 \text{ m x 1500 samples, range 7500 m (msg1_5x1500)} \)
  - \( 4 = 5 \text{ m x 770 samples, range 3850 m (msg1_5x770)} \)
  - \( 5 = \text{without a backscatter profile} \)
- ☝️ = Start-of-Text Character
- \dag = Carriage Return + Line Feed
Example: 30 01230 12340 23450 FEDCBA987654

where

3 \quad = \quad \text{Detection status:} \quad \text{Detection status as follows:}
\begin{align*}
0 & \quad \text{No significant backscatter} \\
1 & \quad \text{One cloud base detected} \\
2 & \quad \text{Two cloud bases detected} \\
3 & \quad \text{Three cloud bases detected} \\
4 & \quad \text{Full obscuration determined but no cloud base detected} \\
5 & \quad \text{Some obscuration detected but determined to be transparent} \\
/ & \quad \text{Raw data input to algorithm missing or suspect}
\end{align*}

0 \quad = \quad W \ \& \ A \text{ information:} \quad \text{Warning and Alarm information as follows:}
\begin{align*}
0 & \quad \text{Self-check OK} \\
W & \quad \text{At least one Warning active, no Alarms} \\
A & \quad \text{At least one Alarm active}
\end{align*}

01230 \quad = \quad \text{Lowest cloud base height} \quad \text{Vertical Visibility as calculated if detection status is 1, 2, or 3}

12340 \quad = \quad \text{Second lowest cloud base height} \quad \text{Highest signal detected if detection status is 2 or 3}

23450 \quad = \quad \text{Highest cloud base height} \quad \text{if detection status is 3}

FEDCBA987654 \quad = \quad \text{Alarm (A), Warning (W), and internal status (S) information. Each character is a hexadecimal representation of four bits, that is, values between 0 and 9 are presented with numbers and values 10, 11, 12, 13, 14, and 15 are presented with letters \text{A}, \text{B}, \text{C}, \text{D}, \text{E}, \text{F}, \text{and } \text{F} \text{, respectively. As each of the 12 characters represent the sum of four individual bits, the total number of bits is 48 (b00-b47), with the following breakdown and interpretation:}
\begin{align*}
\text{F:} & \quad b47 \quad (8000 \ 0000 \ 0000) \quad \text{Transmitter shut-off (A)} \\
b46 & \quad (4000 \ 0000 \ 0000) \quad \text{Transmitter failure (A)} \\
b45 & \quad (2000 \ 0000 \ 0000) \quad \text{Receiver failure (A)} \\
b44 & \quad (1000 \ 0000 \ 0000) \quad \text{Voltage failure (A)} \\
\text{E:} & \quad b43 \quad (0800 \ 0000 \ 0000) \quad \text{(Spare) (A)} \\
b42 & \quad (0400 \ 0000 \ 0000) \quad \text{Memory error (A)}
\end{align*}
b41 (0200 0000 0000) Light path obstruction (A)
b40 (0100 0000 0000) Receiver saturation (A)

D:
b39 (0080 0000 0000) (spare) (A)
b38 (0040 0000 0000) (spare) (A)
b37 (0020 0000 0000) (spare) (A)
b36 (0010 0000 0000) (spare) (A)

C:
b35 (0008 0000 0000) (spare) (A)
b34 (0004 0000 0000) (spare) (A)
b33 (0002 0000 0000) Coaxial cable failure (A)
b32 (0001 0000 0000) Ceilometer engine board failure (A)

B:
b31 (0000 8000 0000) Window contamination (W)
b30 (0000 4000 0000) Battery voltage low (W)
b29 (0000 2000 0000) Transmitter expires (W)
b28 (0000 1000 0000) High humidity (W)

A:
b27 (0000 0800 0000) (spare) (W)
b26 (0000 0400 0000) Blower failure (W)
b25 (0000 0200 0000) (spare) (W)
b24 (0000 0100 0000) Humidity sensor failure (W)

9:
b23 (0000 0080 0000) Heater fault (W)
b22 (0000 0040 0000) High background radiance (W)
b21 (0000 0020 0000) Ceilometer engine board failure (W)
b20 (0000 0010 0000) Battery failure (W)

8:
b19 (0000 0008 0000) Laser monitor failure (W)
b18 (0000 0004 0000) Receiver warning (W)
b17 (0000 0002 0000) Tilt angle > 45 degrees warning (W)
b16 (0000 0001 0000) (spare) (W)

7:
b15 (0000 0000 8000) Blower is on (S)
b14 (0000 0000 4000) Blower heater is on (S)
b13 (0000 0000 2000) Internal heater is on (S)
b12 (0000 0000 1000) Working from battery (S)

6:
b11 (0000 0000 0800) Standby mode is on (S)
b10 (0000 0000 0400) Self test in progress (S)
b09 (0000 0000 0200) Manual data acquisition settings are effective (S)

b08 (0000 0000 0100) (spare) (S)

5:
b07 (0000 0000 0080) Units are meters if on, else feet (S)
b06 (0000 0000 0040) Manual blower control (S)
b05 (0000 0000 0020) Polling mode is on (S)
b04 (0000 0000 0010) (spare) (S)

4:
b03 (0000 0000 0008) (spare) (S)
b02 (0000 0000 0004) (spare) (S)
b01 (0000 0000 0002) (spare) (S)
b00 (0000 0000 0001) (spare) (S)
Chapter 5

For example, if no clouds are detected, if the window is contaminated, the battery voltage is too low, the internal heater is on and units are meters, a warning is given, and the second line appears as follows:

0W  /////  /////  ///// 0000C0002080

**ADDITIONAL 3RD LINE IN MESSAGE NO. 2**

Example: 3 055 5 170 0 ///// 0 ///// 0 /////

**NOTE**

The line starts with two space characters.

where

3 = Detection status:
0 ... 8 = Cloud coverage of the first layer in octas
9 = Vertical visibility
-1 = Data missing, sky condition option not active or ceilometer in standby mode
99 = Not enough data (after start-up)

055 = Height of the 1st cloud layer (550 m or 5500 ft depending on the units selection)
5 = Cloud amount of the 2nd layer in octas
170 = Height of the 2nd cloud layer (1700 m or 17000 ft depending on the selection)
0 = Cloud amount of the 3rd layer in octas
/// = Height of the 3rd cloud layer
0 = Cloud amount of the 4th layer in octas
/// = Height of the 4th cloud layer
0 = Cloud amount of the 5th layer in octas
/// = Height of the 5th cloud layer

The reporting resolution is 10 m or 100 ft depending on the units selection. If the cloud amount is zero, the corresponding layer height is ///.
3RD LINE (4TH LINE IN MESSAGE NO. 2)

Example: 00100 10 0770 098 +34 099 12 621 L0112HN15 139

where

00100 = Parameter SCALE, 100 (%) is normal (0 ... 99999 possible)
10 = Backscatter profile resolution in meters.
0770 = Length of the profile in samples 385, 770, 1400, or 1500
098 = Laser pulse energy, % of nominal factory setting
(0 ... 999)
+34 = Laser temperature in degrees C (-50 ... +99)
099 = Window transmission estimate % (0 ... 100)
12 = Tilt angle, degrees from vertical (0 ... 90)
0621 = Background light, millivolts at internal ADC input
(0 ... 2500)
L0112 = Measurement parameters (pulse Long/Short, pulse qty 0112x1024, gain
HN15 High/Low, bandwidth Narrow/Wide, sampling 15/30 MHz)
L = Long pulse
0112 = Pulse quantity
H = High gain
N = Narrow bandwidth
15 = 15 MHz sampling rate
139 = SUM of detected and normalized backscatter,
0 ... 999. Multiplied by scaling factor times 10^4. At scaling factor 1.0 the SUM
range 0 ... 999 corresponds to integrated backscatter 0...0.0999 srad⁻¹.

NOTE
The next line is omitted if the message subclass is 5.

4TH LINE (5TH LINE IN MESSAGE NO. 2)

Example: 00000111112222233333...........J(5 x 770 bytes)

The two-way attenuated backscatter profile with sensitivity normalized
units (100000·srad·km)⁻¹ unless otherwise scaled with the SCALE
parameter. Each sample is coded with a 20-bit HEX ASCII character set;
msb nibble and bit first, 2's complement. The length of this line is equal
to 5 times the length of the profile + 2. Note that the profile is not
corrected with the tilt angle.

Using the SCALE parameter a total dynamic range of 29 bits can be
achieved for this message.

The line ends with Carriage Return and Line Feed characters.
**NOTE**

The next line is omitted if the message subclass is 5.

**5TH LINE (6TH LINE IN MESSAGE NO. 2)**

Example: @1a3f♦↵

where

* @ = End-of-Text character  
* 1a3f = Checksum, see below for calculation procedure  
* ♦ = End-of-Transmission character  
* ↵ = Carriage Return + Line Feed

**CRC16 Checksum**

The CRC16 checksum can be calculated using the following algorithm written in the C programming language:

```c
/* 16-bit type. */
typedef unsigned short Word16;

/* Calculate CRC-16 value as used in CL31. */
Word16 crc16(const unsigned char *buf, int len) {
    Word16 crc;
    Word16 xmask;
    int i, j;
    crc = 0xffff;
    for (i = 0; i < len; ++i) {
        crc ^= buf[i] << 8;
        for (j = 0; j < 8; ++j) {
            xmask = (crc & 0x8000) ? 0x1021 : 0;
            crc <<= 1;
            crc ^= xmask;
        }
    }
    return crc ^ 0xffff;
}
```

The calculation of the checksum starts after the Start-of-Heading character and ends after the End-of-Text character, that is, the first character included is C and the last one included is End-of-Text.
**CL31 Status Message**

The Status message displays the internal monitoring of the entire unit. It is mainly meant for testing and maintenance purposes. The Status message can be displayed by giving the `status` command.

An example of the status message is presented below:

```
$ CL0100S0
10 00850 ///// ///// 000000000080

Alarms
Tmit Shutoff OK Transmitter OK
Receiver OK Voltages OK
Ext Memory OK Light Pth Obs OK
Rec Saturat OK Coaxial Cable OK
Engine OK

Oper Mode: normal Autoadj: on
Meas Mode: standard Interval: 2.0 s
Power Save: disabled Sleep Int: 60 s

Transmitter Receiver
Pulse Len: long Gain: high
Inlaser: 1745 Bandwidth: narrow
Pulse Cnt: 16384 Smpl Rate: 15 MHz
Pulse Frq: 10.0 kHz

Window Cnd: 100 % Outlaser: 1064
Backg Rad: 2.4 103 %

Tilt Angle: 0.4 Humidity: N/A

Temperatures
Internal: 23.7 External: 8.7
DC Power: 22.6 Inclinom: 28.9
Laser: 25.6 Blower: 8.3

Internal heater: off (auto)
Blower: on (auto)
Blower heater: on
Batt Use: off

System Status: OK
Suspect Module: none

©
```
Chapter 5

Message interpretation:

1ST LINE

The first line of the CL31 status message is structurally identical to the first line of the CL31 data message No. 1 (see section CL31 Data Messages No. 1 and 2 on page 59), except that the second to last character that identifies the message number, is always S0

2ND LINE

The second line of the CL31 status message is structurally identical to the second line of the CL31 data message No. 1 (see section CL31 Data Messages No. 1 and 2 on page 59).

LINES 4 ... 9

Lines four to nine display the alarm status of Ceilometer CL31. If an alarm is present, CL31 invalidates the cloud data.

11TH LINE

Line 11 displays the operation mode and autoadjustment settings of the CL31. In normal use, the operation mode should be set to normal and autoadjustment should be set to on.

12TH LINE

Line 12 displays the measurement mode and measurement interval settings of the CL31. In normal use, the measurement mode should be set to standard. By default the measurement interval is 2.0 s.

13TH LINE

Line 13 displays the power-save mode status and sleep interval settings of the CL31. In normal use, the power-save mode is disabled. If the power-save mode is on, the sleep interval indicates the interval when the CL31 does not measure.
Lines 12 to 16 display the transmitter and receiver settings of the CL31.

<table>
<thead>
<tr>
<th><strong>Transmitter</strong></th>
<th><strong>Pulse Len</strong></th>
<th>Pulse length, long in normal use (100 ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inlaser</strong></td>
<td></td>
<td>Controls the peak laser power</td>
</tr>
<tr>
<td><strong>Pulse Cnt</strong></td>
<td></td>
<td>Pulse count, the number of pulses during a single measurement cycle, 16384 by default</td>
</tr>
<tr>
<td><strong>Pulse Frq</strong></td>
<td></td>
<td>Laser pulsing frequency (10.0 kHz)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Receiver</strong></th>
<th><strong>Gain</strong></th>
<th>High by default, may be low in fog or heavy snow</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bandwidth</strong></td>
<td></td>
<td>Narrow by default</td>
</tr>
<tr>
<td><strong>Smpl Rate</strong></td>
<td></td>
<td>Receiver signal sampling rate, defines the vertical resolution of the measurement. Default is 15 MHz which corresponds to a 10 m resolution.</td>
</tr>
</tbody>
</table>

Line 21 displays the window contamination status and outlaser settings of the CL31. The estimated transparency of 90 % to 100 % means that the window is clean. It is recommended that the window is cleaned whenever there is a window contamination warning, that is, the transparency is estimated as 70 % or lower.

Outlaser is the laser pulse energy measured with CLM311 Laser Monitor Board. The value underneath the outlaser value (on line 17) refers to the percentage of the laser power relative to the factory setting. The embedded software will maintain this value between 95 % and 105 %.

Line 22 displays the background radiance value of the CL31. The background radiance varies according to the background illuminance condition and temperature. The following values, outlaser percentage, is described above.

Line 24 displays the tilt angle in degrees from vertical. Humidity measurement is visible if the option is activated.

Lines 26 to 29 display temperature values in degrees centigrade. These values are used for the automatic control of the internal heaters and the blower, and for status monitoring.
LINES 31 ... 34

Lines 31 and 34 display the status of the internal heater, the blower, the blower heater, and the battery.

36TH LINE

Line 36 displays a summary of the system status. It should be OK. Alternatively, it can display the texts Warning or Alarm/Fail, if there are warnings or alarms present.

37TH LINE

Line 37 displays the automatic diagnosis in case of a failure. The system suggests a module to be replaced. If there is a secondary option, it will be stated in parentheses.

38TH LINE

Example: ☐️↓

where

☐️ = End-of-Text character
↓ = Carriage Return + Line Feed

CT12K Messages

Ceilometer CL31 also includes two Ceilometer CT12K messages. These are digital message No.2 and digital message No.3.

CT12K Digital Message No. 2

This message contains detailed range gate data, and internal monitoring data for the most important variables.
An example of digital message No.2 is presented below:

```
10 04200 00150 ///// ///// 0000011010
2 0 0.08 36 0 100 23.9 0.00 0 0
ODD ................................DD
-1
-2
-3
-4
-5
-6 (data values;)
-7
-8
-9
10
11
12DD...................................DD
```

ON/OFF data is 1/0 accordingly. Other data is decimal or hexadecimal numbers. The total length of the message is 636 characters. The printout is 15 lines, the width is max 44 characters, of which 42 are visible.

Message Interpretation:

**1ST LINE**

Example: 

where

- = Start-of-Heading character

\ = Carriage Return + Line Feed

**2ND LINE**

The first line of the message is status line 1. Status line 1 is identical in all CT12K messages.
Example:

NSB H1H1H1H1T1T1T1T1H2H2H2H2T2T2T2T2S1S2S3S4S5S6S7S8S9S10-J

where

\[ N = \begin{cases} 
0 & \text{No significant backscatter (clear air)} \\
1 & \text{One layer detected} \\
2 & \text{Two layers detected} \\
3 & \text{Sky is fully obscured but no cloud base can be detected from echo signal received (e.g. fog or precipitation)} \\
4 & \text{Sky is partially obscured and no cloud base is detected} 
\end{cases} \]

\[ S = \begin{cases} 
0 & \text{No CL31 alarm is active} \\
1 & \text{Alarm is active} 
\end{cases} \]

\[ B = \begin{cases} 
\text{Space if } S = 0 \\
\text{‘bel’ character if } S = 1. \text{ Because 'bel' is a nonprinting character, the alarming line appears one character shorter in a printout than normally.} 
\end{cases} \]

\[ N = \begin{cases} 
0 / 4H_1 = H_2 = T_1 = T_2 = ///// & \text{The lowest detected cloud height in 5 digits. Leading zeroes not suppressed.} \\
1 / 2H_1H_1H_1H_1H_1 & \text{Range of backscatter of first layer, ///// if not defined} \\
2 & \text{Second cloud height, ///// if not defined} \\
3 & \text{Calculated vertical visibility} \\
\end{cases} \]

\[ T_1T_1T_1T_1T_1 = \begin{cases} 
\text{Signal range, that is, height of highest detected backscatter} \\
\text{Range of backscatter of first layer, ///// if not defined} \\
\text{Second cloud height, ///// if not defined} \\
\text{Calculated vertical visibility} \\
\end{cases} \]

\[ S_1 = \text{An alarm or a warning is active} \]

\[ S_2 = \text{Voltage alarm} \]

\[ S_3 = \text{Transmitter alarm or transmitter expires warning} \]

\[ S_4 = \text{Transmitter shutoff alarm (Laser temperature too high)} \]

\[ S_5 = \text{High radiance warning} \]

\[ S_6 = \text{Blower On} \]

\[ S_7 = \text{Heater On} \]

\[ S_8 = \begin{cases} 
0 & \text{Unit is feet} \\
1 & \text{Unit is meters} 
\end{cases} \]

\[ S_9 = \text{Always (Data type in internal table. N/A)} \]

\[ S_{10} = \text{Always (Fast Heater Off is active. N/A)} \]
3RD LINE

The second line of the message is status line 2.

Example: G F N.NN SUM IIN LAS TLx OF.FS XX PP

where
G = 0 Low gain
  2 High gain
F = 0 Always (Laser pulse frequency. N/A)
N.NN = Background radiance/100. One digit, two decimals.
SUM = Sum of total backscattered power per unit solid angle, that is, range and instrument normalization applied. Three digits, no decimals. Leading zeroes replaced by space characters.
IIN = 0 Always (Algorithm related internal processing information. N/A) 3 digits
LASE = Measured laser power in percentages of current laser power of target laser power (LLAS). 3 digits.
TL.x = Internal variable indicating transmitter temperature. Two digits, one decimal; preceded by minus sign if negative. Degrees Celsius.
OF.FS = 0.00 Always (Offset of zero signal. N/A) Two digits, two decimals.
XX = 0 Always (Algorithm related internal processing information. N/A) Two digits.
PP = 0 Always (A two-digit number representing calculated extinction coefficient values. N/A)

LINES 4 ... 16

Lines 3 to 15 are the data lines of the message.

Example: HHD_0D_1D_2D_3 ....... D_9

where
HH = Height of the first value
D = Data values

The data is scaled to a hexadecimal number 0 ... FE (decimal 0 ... 254). Overflow is indicated by FF. A leading zero is replaced by a space character.
Data values are presented for each 50 ft range gate. The height of the first value in the line in thousands of feet. Two digits, a leading zero is replaced by a space. Twenty 50 ft values per line starting with 0 (ft), next line 1 000 (ft). 13 lines altogether. Last line (12 000 ft) has 10 values.

**CT12K Digital Message No. 3**

This message contains Status Line 1 identical to Message No. 2 (see section CT12K Digital Message No. 2 on page 69) and one single range gate data line indicating the presence or absence of backscatter in each range gate.

An example of digital message No.3 is presented below:

```
10  04200  00150  /////  /////  0000011010
0001FFF80000000000007A000......000
```

ON/OFF data is 1/0 accordingly. Other data is decimal or hexadecimal numbers. The total length of the message is 112 characters. The printout is 2 lines, the maximum width is 66 characters, of which 64 are visible. The time for message transmission at 300 baud is 3.73 s.

Message Interpretation:

**1ST LINE**

Example: 🗒️⊥

where

- 🗒️ = Start-of-Heading character
- ⊥ = Carriage Return + Line Feed

**2ND LINE**

The first line of the message is status line 1. Status line 1 of digital message No.3 is identical to that of message No. 2 (see section CT12K Digital Message No. 2 on page 69).
The second line of the message is a backscatter data line.

Example: D_1D_2D_3D_4........................D_64J

where

D = A single, ASCII coded hexadecimal character 0 .. F, where each bit of the 4-bit nibble of the hex character expressed in a binary form represents one range gate.

D_1 = Represents the four lowest 15 m (approximately 50 ft) range gates, that is, 45 m (appr. 0 ft, 50 ft, 100 ft, 150 ft).

D_2 = Represents the four next ones, that is, 60 m (appr. 200 ft, 250 ft, 300 ft, 350 ft), etc.

0 Indicates no detectable backscatter in four adjacent range gates
F Indicates backscatter in all four range gates
8 Indicates backscatter in the lowest range gate only
1 Indicates backscatter in the highest range gate only

All other characters indicate a gate-by-gate combination of backscatter according to the binary nibble, converted to hexadecimal.

**CT25K Data Messages**

Ceilometer CL31 includes two Ceilometer CT25K data messages. These are data message No. 1 and data message No. 6.

**CT25K Data Message No. 1**

This message is intended for cloud height/vertical visibility measurement when no other measurement information is desired. The message includes the most elementary status information, which enables a host system or operator to see that no warnings or alarms are present. An example of data message No.1 is presented below:

```
CTA2010\textbackslash n
30 01230 12340 23450 FEDCBA98\textbackslash n
\textbackslash n\textbackslash n
```

The transmission time and size is the following:

0.18 s at 2 400 bps (10-bit char.)

10.6 Kbytes/h, 253 Kbytes/d, 7.6 Mbytes/mo. at 4 msg./min., uncompressed.
Chapter 5

Message interpretation:

1ST LINE

Example: 📘CTA2010📅

where

📘 = Start-of-Heading character
CT = Ceilometers' identification string; always CT
A = Unit number 0 ... 9, A ... Z
20 = Software level id 00 ... 99
1 = Message number; this message is always = 1
0 = Spare character for future subclasses of message
📅 = Start-of-Text Character

2ND LINE

Example: 30 01230 12340 23450 FEDCBA98📅

Second line of CT25K data message No. 1 is identical to that of CL31 data message No. 1 (see section CL31 Data Messages No. 1 and 2 on page 59), except for the status bit string, which is 4-byte hex coded. The status bit string is coded as follows:

where

FEDC = Alarm (A), Warning (W), and internal status information. Each character is a hexadecimal representation of four bits, that is, values between 0 and 9 are presented with respective numbers and values 10, 11, 12, 13, 14, and 15 are presented with letters A, B, C, D, E, and F respectively. As each character represents the sum of four individual bits, the total number of bits is 32 (b00-b31), with the following breakdown and interpretation:

F:  
- b31 (8000 0000) Transmitter shut-off (Laser temperature high.) (A)
- b30 (4000 0000) Transmitter failure (A)
- b29 (2000 0000) Receiver or coaxial cable failure (A)
- b28 (1000 0000) Engine, voltage or memory failure (A)

E:  
- b27 (0800 0000) (spare) (A)
- b26 (0400 0000) (spare) (A)
- b25 (0200 0000) (spare) (A)
- b24 (0100 0000) (spare) (A)

D:  
- b23 (0080 0000) Window contaminated (W)
- b22 (0040 0000) Battery low (W)
- b21 (0020 0000) Transmitter expire warning (W)
- b20 (0010 0000) Heater or humidity sensor failure (W)

C:  
- b19 (0008 0000) High radiance warning together with b02 (W)
- b18 (0004 0000) Engine, receiver, or laser monitor failure warning (W)
3RD LINE

End-of-Text and Carriage Return + Line Feed

CT25K Data Message No. 6

Message number 6 is similar to message number 1 but extended with a sky condition line. For an interpretation, see section Sky Condition Algorithm on page 45.

The following is an example of message number 6 format:

```
CTA2060-
30 01230 12340 23450 FEDCBA98
3 055 5 170 0 /// 0 ///

total 75 characters
```

The transmission time and size is the following:

```
total 75 characters
=> 0.31 s at 2400 bps (10 bit char.)
=> 18.0 Kbytes/h, 432 Kbytes/d, 12.7 Mbytes/mo. at 4 msg/min, uncompressed
```
Message interpretation:

**LINES 1 and 2** are identical to that of Message number 1.

**LINE 3**

Example: 3 055 5 170 0 /// 0 ///

Note that the string begins with 2 spaces.

where

\[3 = \text{The first number of line: detection status as follows:}\]

- \[0 \ldots 8\] Cloud amount of the first layer in oktas.
- \[9\] Vertical visibility.
- \[-1\] Data missing or the ceilometer is in standby mode.
- \[99\] Not enough data (after start-up).

\[055 = \text{The second number of line: Height of the 1st cloud layer (5500 ft or 550 m depending on feet or meter selection).}\]

\[5 = \text{The third number of line: Cloud amount of the 2nd layer in oktas.}\]

\[170 = \text{The fourth number of line: Height of the 2nd cloud layer (17000 ft or 1700 m depending on feet or meter selection).}\]

\[0 = \text{The fifth number of line: Cloud amount of the 3rd layer in oktas.}\]

/// \[\text{The sixth number of line: Height of the 3rd cloud layer.}\]

\[0 = \text{The seventh number of line: Cloud amount of the 4th layer in oktas.}\]

/// \[\text{The eighth number of line: Height of the 4th cloud layer.}\]

The reporting resolution is 100 ft or 10 m depending on feet or meter selection. If the cloud amount is zero, the corresponding layer height is ///.

**CT25KAM Data Messages**

Ceilometer CL31 includes two Ceilometer CT25KAM data messages. These are data message No. 60 and data message No. 61.

**CT25KAM Data Message No. 60**

CT25KAM message number 60 is identical to CT25K message number 6. See section CT25K Data Message No. 6 on page 76.
CT25KAM Data Message No. 61

CT25KAM message number 61 is similar to CT25KAM message No. 60 (and CT25K message No. 6) but extended with a fifth layer in the sky condition line. An example of data message No. 61 is presented below:

\texttt{CTA2061\textbackslash{}J}

\begin{verbatim}
 1st line 11 char.
 30 01230 12340 23450 FEDCBA98J
 2nd line 31 char.
 3 055 5 170 0 /// 0 /// 0 ///J
 3rd line 37 char.
 4rd line 3 char.
\end{verbatim}

\begin{verbatim}
 total 82 characters
\end{verbatim}

The transmission time and size is the following:

\begin{itemize}
  \item total 82 characters
  \item => 0.34 s at 2400 baud (10-bit char.)
  \item => 20.4 Kbytes/h, 490 Kbytes/d, 14.6 Mbytes/mo. at 4 msg/min, uncompressed
\end{itemize}

LD40 Standard Telegram

Ceilometer CL31 includes one Ceilometer LD40 data message. This is the standard telegram 'X1TA'. This message is given in clear text and includes cloud heights and additional meteorological data, date, time, sensor address, and status information of the instrument.
An example of the 'X1TA' telegram and a message interpretation are presented below:

\[
\text{X1TA}_8\_015\_00.00.00_00:00_00875_11150\_\text{NODET}_0100_0325\_\text{NODT}_11300_11600_+025\_\text{ft}_01_00000000_96 \rightarrow \text{⊕}
\]

where

\[
\begin{align*}
\text{⊕} & = \text{Start-of-text character} \\
X & = \text{Sensor type (X LD40)} \\
1 & = \text{Sensor ID number (0 to 9..ABC..MN)} \\
TA & = \text{Text telegram} \\
8 & = \text{Instrument type, Always } 8 = \text{LD40} \\
015 & = \text{Telegram update time or message interval in seconds} \\
00.00.0 & = \text{Always (Date N/A)} \\
0 & = \text{Always (Time N/A)} \\
00875 & = \text{First cloud layer} \\
11175 & = \text{Second cloud layer} \\
\text{NODE} & = \text{Third cloud layer (in this case: not detected)} \\
\text{T} & = \text{Penetration depth of laser beam into first cloud layer} \\
0325 & = \text{Penetration depth of laser beam into second cloud layer} \\
\text{NODT} & = \text{Penetration depth of laser beam into third cloud layer} \\
11300 & = \text{Vertical visibility} \\
11600 & = \text{Maximum range of detection} \\
+025 & = \text{Cloud height offset (in this case the ceilometer is situated 25 ft above the runway level)} \\
f & = \text{Dimensions of all values between byte 26 and byte 76 (ft or m_)} \\
00 & = \text{Always (Precipitation index. N/A)} \\
000000 & = \text{System status and messages} \\
00 & = \text{Always} \\
96 & = \text{Checksum (This value is only an example; the correct value may be different from this one.)} \\
\rightarrow & = \text{Carriage return + Line feed} \\
\text{⊕} & = \text{End-of-transmission character}
\end{align*}
\]

NOTE: The notation '_-' stands for a space character.
**Telegram Structure Remarks**

a. Spaces (20 hex) always appear with the following bytes: 5, 7, 11, 20, 26, 32, 38, 44, 49, 54, 59, 65, 71, 76, 79, 82, 91.

The only other byte that may contain a `<SPACE>`, is byte 78, provided that the dimension is in meters.

Numbers are always given with the leading zeros as in bytes 27 to 31 in the example.

b. NODET (and NODT) indicates that the value in question has not been detected because, for example, there was only one cloud layer or no cloud layer at all.

Like any measured value, NODET also contains information about the result of the measurement.

NODET may appear instead of cloud layers, minimum vertical extensions of clouds, and vertical visibility.

c. When bytes 83 to 90 signal an CL31 alarm, all cloud detection values within the telegram are replaced by minus signs (-, 2D Hex). For example: ---- is shown instead of bytes 27 to 31.

d. All values given are height above the runway level; Ceilometer CL31 itself might be located above or below the runway level. Therefore, byte 72 must always contain a sign byte, either + or -.

**Failure and Warning Messages**

Bytes 83 to 89 of the LD40 standard telegram indicate warnings and errors. A '0' signifies that no error of that error group has happened.

An alarm causes data telegrams to contain invalid data. A warning status does not cause invalid data.

The following tables describe how CL31 is mapped to the LD40 error groups. See Table 12 on page 81 for the definition of the different error groups.
Table 12  Error Group Definition

<table>
<thead>
<tr>
<th>Error Group</th>
<th>Byte No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>83</td>
<td>Engine board and voltages</td>
</tr>
<tr>
<td>2</td>
<td>84</td>
<td>Light path, receiver saturation and window condition</td>
</tr>
<tr>
<td>3</td>
<td>85</td>
<td>Receiver and coaxial cable</td>
</tr>
<tr>
<td>4</td>
<td>86</td>
<td>Transmitter</td>
</tr>
<tr>
<td>5</td>
<td>87</td>
<td>Memory failure and general warnings</td>
</tr>
<tr>
<td>6</td>
<td>88</td>
<td>Temperature regulation</td>
</tr>
<tr>
<td>7</td>
<td>89</td>
<td>Always 0. Not used.</td>
</tr>
</tbody>
</table>

Tables from Table 13 to Table 19 describe the single error codes in different error groups.

Table 13  Error Group 1 (Byte 83)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Status OK</td>
</tr>
<tr>
<td>1</td>
<td>Engine or voltage failure (A)</td>
</tr>
<tr>
<td>2</td>
<td>Not used</td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
</tr>
<tr>
<td>4</td>
<td>Not used</td>
</tr>
<tr>
<td>5</td>
<td>Not used</td>
</tr>
<tr>
<td>6</td>
<td>Not used</td>
</tr>
</tbody>
</table>

Table 14  Error Group 2 (Byte 84)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Status OK</td>
</tr>
<tr>
<td>1</td>
<td>Light path obstruction (A) or Window contamination warning (W)</td>
</tr>
<tr>
<td>2</td>
<td>Receiver saturation (A)</td>
</tr>
</tbody>
</table>

Table 15  Error Group 3 (Byte 85)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Receiver OK</td>
</tr>
<tr>
<td>1</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>Not used</td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
</tr>
<tr>
<td>4</td>
<td>Receiver failure (A) or Coaxial cable failure (A) or Receiver warning (W)</td>
</tr>
<tr>
<td>5</td>
<td>Not used</td>
</tr>
<tr>
<td>6</td>
<td>Not used</td>
</tr>
</tbody>
</table>
### Table 16  Error Group 4 (Byte 86)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Transmitter OK</td>
</tr>
<tr>
<td>1</td>
<td>Transmitter expires (laser power low) (W)</td>
</tr>
<tr>
<td>2</td>
<td>Transmitter failure</td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
</tr>
<tr>
<td>4</td>
<td>Not used</td>
</tr>
<tr>
<td>5</td>
<td>Not used</td>
</tr>
<tr>
<td>6</td>
<td>Transmitter shutoff (laser temperature too high) (A)</td>
</tr>
</tbody>
</table>

### Table 17  Error Group 5 (Byte 87)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Status OK</td>
</tr>
<tr>
<td>1</td>
<td>Laser monitor failure (W) or Blower failure (W) or High radiation warning (W) or Engine warning (W) or Tilt angle warning (angle is &gt; 45 degrees) (W) or Battery voltage low (W) or Battery failure (W) or Humidity high (option) (W) or Humidity Sensor failure (option) (W)</td>
</tr>
<tr>
<td>2</td>
<td>Not used</td>
</tr>
<tr>
<td>3</td>
<td>Memory failure (A)</td>
</tr>
<tr>
<td>4</td>
<td>Not used</td>
</tr>
</tbody>
</table>

### Table 18  Error Group 6 (Byte 88)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Temperature regulation OK</td>
</tr>
<tr>
<td>1</td>
<td>Heater failure (W)</td>
</tr>
</tbody>
</table>

### Table 19  Error Group 7 (Byte 89)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Always 0 (Data transmission. N/A)</td>
</tr>
<tr>
<td>1</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>Not used</td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
</tr>
<tr>
<td>4</td>
<td>Not used</td>
</tr>
<tr>
<td>5</td>
<td>Not used</td>
</tr>
<tr>
<td>6</td>
<td>Not used</td>
</tr>
<tr>
<td>7</td>
<td>Not used</td>
</tr>
<tr>
<td>8</td>
<td>Not used</td>
</tr>
</tbody>
</table>
Checksum Calculation

The checksum of a data or a command telegram is calculated by computing the sum of all signs (alphanumerical signs and control codes such as STX, EOT CR, LF, except the checksum bytes itself), building the two's complement and taking the lower byte of this result.

The higher half-byte and the lower half-byte - converted to a visible ASCII character - is the checksum.

See the following example with the polling command:

Telegram:

STX H0C!X1P--------83 EOT

1. Compute the sum:
   Sum = STX + 'H' + '0' + 'C' + '+' + 'X' + '1' + 'P' + 10 x ' - ' + EOT
   Sum = 0x02 + 0x48 + 0x30 + 0x43 + 0x31 + 0x50 + 10 x 0x2D + 0x04
   Sum = 0x037D HEX = 893 DEZ

2. Build the two's complement:
The two's complement is built by inverting the binary representation of the sum and adding 1:

   2Com = \overline{Sum} + 1 = \overline{0x037D} + 0x01 = 0x0C83 HEX
   = 3203 DEZ .

3. Take lower byte and build ASCII-character:
The lower byte of 2Com is 0x83 HEX, so the high byte of the checksum is 8 and the low byte is 3:

   Checksum = 83
Manual Message

The ceilometer can be set to transmit user defined cloud heights and status information. User can set a cloud message in the format of line 2 of any real cloud message (for example, Message No. 1 or CT25K data message). The message is a string and the maximum length is 33 characters. If the length is less than 33 characters, the remaining length will be padded with spaces. (The CT25K messages use only 29 characters). The end of a string is determined by a new line and the leading spaces are omitted. This message is volatile. The manual message command is behind the password "advanced". Below is an example of a manual message:

CEILO >  advanced
Service password accepted.
CEILO >  set message manual_msg 30 00200 01000 05000 000000000000
OK

The get params message command displays the current manual message.

To return to the normal messages, give an empty string:

CEILO >  set message manual_msg

OK

The manual message is intended for testing purposes. After reset, the normal message takes effect.
Polling Mode

A port can be set to transmit a message only when polled by a predetermined polling string of characters. The polling string can contain the message identification.

NOTE

Ceilometer CT12K messages cannot be polled.

The CL31 unit can be assigned an identification of one-character digit or letter. The factory setting is 0 (zero).

The polling mode is activated with the following command:

```
CEILO > set message transmission request
```

Returning to the normal autosend mode is done using the following command:

```
CEILO > set message transmission periodic
```

The polling string format is as follows:

```
<Enq> CL/IdNo ↵
```

where

- **Enq** = Character ENQUIRE = ASCII 05H = control-E.
- **CL** = Fixed ceilometer identifier; CL for CL31 messages, CT for CT25K and CT25KAM messages.
- **Id** = Identification character, 7-bit printable ASCII character.
- **No** = Optional message identifier; 1 or 6 for CT messages and 1, 2 or S for CL messages. The CL identifier 1 returns the default option for data message No. 1. To return a particular subclass message, use one of the following identifiers: 11, 12, 13, 14, or 15. Data message No. 2 is requested similarly: 21, 22, 23, 24, or 25. The identifier S returns the Status message.
- **↵** = ENTER (Carriage Return) + Line Feed.

The following are examples of the polling command:

- `<Enq> CL112<Enter>` Message 1, subclass 2 from ceilometer No.1
- `<Enq> CT11<Enter>` CT25K Message 1 from ceilometer No.1
NOTE
If the id character in a polling string is replaced with a blank space, all ceilometers on the line will respond. Accordingly, if No is a blank space, CL31 sends the default message. In RS-485 mode id is always needed, the blank space is ignored.

LD40 message is polled by sending an LD40 Command Telegram. See Table 20 below for a description of the command telegram frame of a polling request.

Table 20 Command Telegram Description 'Polling Request'

<table>
<thead>
<tr>
<th>Byte</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt;STX&gt;</td>
<td>02 HEX (Start of text)</td>
</tr>
<tr>
<td>1</td>
<td>H</td>
<td>Command telegram header</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>Command telegram header</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>Command telegram header</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Command telegram header</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
<td>Instrument type --&gt; Ceilometer</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Sensor Id number (0 to 9..ABC..MIN). In this case --&gt; 1</td>
</tr>
<tr>
<td>7-17</td>
<td>P-------</td>
<td>Command indicator --&gt; P (polling), byte 8-17 not used and filled with '.'</td>
</tr>
<tr>
<td>18-19</td>
<td>83</td>
<td>Checksum (Hex-coded two’s complement of the sum of bytes from 0 to 20, excluding bytes 18 and 19.</td>
</tr>
<tr>
<td>20</td>
<td>&lt;EOT&gt;</td>
<td>04 Hex (End of transmission)</td>
</tr>
</tbody>
</table>
This chapter provides information that is needed in basic maintenance of the CL31 Ceilometer.

**Periodic Maintenance**

Periodic maintenance is normally limited to window cleaning. In addition, warnings and alarms should be checked regularly with the maintenance terminal or another terminal or PC with a serial connection (see section CL31 Status Message on page 66). Proper function of the window blower, the only mechanically moving part, is automatically checked once an hour. Malfunction is reported in the data and status messages.

**Alarms and Warnings**

The data message has to be checked for alarms and warnings on a regular basis. The second character in line two contains warning and alarm information indicating the present device status as follows:

- **0** Self-check OK
- **W** At least one warning active, no alarms
- **A** At least one alarm active

In case there is an active alarm or warning, more information is given at the end of the second line as a binary code indicating the cause. The status message gives detailed information about the failure. See section Data Messages on page 58.

Repair and service must be done according to the instructions in Chapter 7, Troubleshooting, on page 91 and Chapter 8, Repair, on page 99.

**Cleaning**

Data messages include a warning that informs when the window is contaminated. After the system has detected contamination on the window, it will start the blower, which is designed to remove light contaminants and dry off rain drops. If the blower cannot remove the
contamination, CL31 will issue a **Window Contaminated** warning indicating that the window must be manually cleaned.

To clean the window, proceed as follows:

1. Flush the window with clean water to remove coarse grains. Remember to keep the enclosure door closed. Do not use pressure cleaners.
2. Clean the window with a soft, lint-free cloth moistened with a mild detergent. Be careful not to scratch the window surface.

While cleaning the window, you can also check the operation of the window blower. Unless it is already running, the blower should start when you block the laser beam with the cleaning cloth for approximately 5 seconds or more. This verifies that the blower is functional. If there are no low clouds, precipitation, or fog present, the blower should stop after the window is cleaned. In case of malfunction, the window blower has to be replaced.

**Window Contamination Measurement Calibration**

After 5 years of operation, calibrate the window contamination measurement.

In addition, if the CL31 system starts issuing **Window Contamination** warnings frequently without a real reason, this may indicate that the window is worn out or the window contamination measurement has drifted. In that case, the window contamination measurement can be calibrated to ensure proper functioning.

To calibrate, do the following:

1. Check the sky condition. In case of fog, smoke, precipitation or otherwise unclear sky, use the termination hood (CLTERMHOOD) in calibration.
2. Make sure that the window is cleaned.
3. Open the command line and enter the Advanced level by giving the `advanced` command.
4. Give the `set factory win_clean` command.

The calibration is carried out automatically.

**NOTE**

If the window is visibly worn out, replace it.
Checking the Door Gasket

The measurement unit door utilizes an electrically conductive gasket to suppress electromagnetic radiation. When the door is opened, check that the gasket and the opposite contact surfaces are clean. If necessary, use a wet cloth for cleaning.

Checking the Battery

Check the battery condition annually. If there are any signs of aging, such as a bulging battery case, white powder, or residue near the battery vent, leaking electrolyte, or corroded terminals, replace the battery. Lead acid batteries may age in 3 to 5 years time and result in a rupture and loss of electrolyte.

| NOTE | When disposing of old batteries, be sure to follow local environmental regulations. |

| NOTE | In freezing temperatures there is a danger of battery rupture if the battery is completely discharged. Do not store empty batteries in freezing temperatures. Replace the battery if signs of mechanical rupture are observed. |

Storage

If the CL31 is stored unpacked for extended periods of time in an unconditioned area, keep caps on all external connectors. Keep the measurement unit door closed and also keep a dust cover on the window during long periods of storage.

Save the container for future transport use. For transportation, the equipment must be placed and padded into the container in the same way as initially received.
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CHAPTER 7
TROUBLESHOOTING

This chapter describes common problems, their probable causes and remedies, and contact information for technical support.

Troubleshooting Procedure

The goal of troubleshooting is to locate the cause for the potential problem. Failure situations are usually caused by dirt in optics or unclarity of the optical path. Also external conditions or the following replaceable subassemblies may be the source of problems:

- CLE321 Ceilometer Engine Board
- CLT321 Ceilometer Transmitter
- CLR321 Ceilometer Receiver
- CLM311 Laser Monitor Board
- CLP321 AC Power
- CLB311-115/230 Blower
- CLH311-115/230 Heater
- 226296 Coaxial cable
- No-break Battery

If damage is suspected in a subassembly or a board, replace it with a spare part and send the defective part to Vaisala for repair/replacement.

**NOTE**

Replacements must only be performed by qualified maintenance personnel, and they must be done according to the instructions in Chapter 8, Repair, on page 99. As a principle, customer made repairs are restricted to the replacement of subassemblies.

Accessing Diagnostic Information

During normal operation, the CL31 continuously monitors its internal status and regularly checks the blower and the heater. The CL31
automatically analyzes the diagnostic test results and reports potential failures with every data message. See section CT25K Data Messages on page 74.

CL31 automatically identifies the potentially faulty subassemblies. If this does not help, see Table 21 on page 95, Table 22 on page 96 and Table 23 on page 97 for probable causes for warnings, alarms, and other typical faults. You can also use these tables to rule out any problems related to cable connections or the clarity of the window or optical path.

**Equipment for Troubleshooting**

To establish a service connection to the CL31 you need to have a maintenance terminal which can be a palmtop computer with an RS-232 Interface or a PC with serial interface, Maintenance cable QMZ101, and any terminal program. The CL-VIEW software can be used for this purpose. If you perform the operation check indoors, you need to have an Optical Termination Hood (CLTERMHOOD) which absorbs the laser light that would otherwise reflect from the ceiling and possibly saturate the receiver.

![NOTE]

The maintenance connection can also be established through the data line if, for example, the ceilometer is out of use. This will stop the data flow for as long as the command line is kept open.

**Troubleshooting Instructions**

To check the normal operation of the CL31, proceed as follows:

1. Clean the window carefully with a soft, lint-free cloth moistened with a mild detergent. Be careful not to scratch the window surface.
2. If you are indoors, put the optical termination hood (CLTERMHOOD) on the ceilometer window. To the ceilometer this represents a clear, nighttime sky.
3. Connect the maintenance terminal to the maintenance port at the bottom of CL31. Turn on both the CL31 and the maintenance terminal. If you are using the palmtop or the CL-VIEW program for the first time, make the necessary installations according to the manuals of these products.
4. Verify that the ceilometer starts operating properly. A quick status check can be made by looking at the LEDs on the CLE321 board (see Figure 26 on page 107). After the initialization routines, the Laser on LED should start blinking at 2-second intervals. If all the key modules are ok, also all the six diagnostic LEDs should light up.
5. A blower check is done during the first five minutes, during which the blower is running. The automatic check also verifies the functioning of the blower heater. The result of this check is available five minutes after starting the unit and it is indicated by the **CLB ok** LED. It is also displayed in the status message.

6. To get the failure status message, type the **open** command and press ENTER on the maintenance terminal (PC) keyboard.

   A **CEILO >** prompt should appear. Give the **get failure status** command and press ENTER.

   An example of the response is as follows:

   ```plaintext
   Alarms
   Tmit Shutoff   OK       Transmitter      ALRM
   Receiver       OK       Voltages        OK
   Ext Memory     OK       Light Pth Obs OK
   Rec Saturat    OK       Coaxial Cable OK
   Engine         OK

   Warnings
   Window Contam  OK       Battery Low  OK
   Transm Expire  OK       Humid High   OK
   Blower         OK       Humid Sensor OK
   Int Heater     OK       High Rad     OK
   Engine         OK       Battery      OK
   Laser Monitor  OK       Receiver     OK
   Tilt Angle     OK

   System Status: FAIL
   Suspect Module: CLT
   ```

   The two last lines in the status message will indicate if there are warnings or alarms present. The **Suspect module** line indicates the sub unit that is suspected to be faulty. In this example, it is the Ceilometer Transmitter CLT321.

7. Wait until the 5-minute blower check is over and check the result from the status message. After this, place a piece of white paper on the ceilometer window. The blower should start within one minute. Remove the paper. The blower should stop within eight minutes.

8. If there are clouds present, compare the ceilometer measurement with a qualified weather observer's height approximation.

9. In case there are no clouds present and if the site is suitable, do a hard target test. Turn the measurement unit 90 degrees and aim it on a fixed target (such as a wall or a forest front).

   The minimum distance to a hard target should be 300 meters (1 000 ft). The backscatter signal from a hard target is very strong compared to the signal from a cloud. The receiver may saturate if the distance is too short.
CAUTION

When tilting the unit, make sure that nobody is watching the beam with binoculars or other magnifying optics.

Disable the automatic angle correction with the following commands:

CEILO > SET MESSAGE ANGLE_COR OFF
CEILO > CLOSE

Compare the distance reading of the ceilometer to a reference measurement.
Chapter 7

Warning and Alarm Messages

This section describes different warning and alarm messages.

<table>
<thead>
<tr>
<th>Table 21</th>
<th>CL31 Status, Warnings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status Message</strong></td>
<td><strong>Info</strong></td>
</tr>
<tr>
<td>Window contamination warning (appears from time to time and lasts &lt; 5 min)</td>
<td>Usually drizzle drops on the window.</td>
</tr>
<tr>
<td>Window contamination warning (continuous)</td>
<td>Bird droppings, leaves, dust etc. have contaminated the window.</td>
</tr>
<tr>
<td>Battery low warning</td>
<td>The unit has been powered too long using the backup battery.</td>
</tr>
<tr>
<td></td>
<td>Recharging of the battery has failed.</td>
</tr>
<tr>
<td>Transmitter expires warning</td>
<td>Laser diode is too old.</td>
</tr>
<tr>
<td>High humidity warning (option)</td>
<td>Relative humidity &gt; 85 %. Water has been condensed inside the ceilometer. Leakage in the enclosure or leakage in the door.</td>
</tr>
<tr>
<td>Blower failure warning</td>
<td>Blower cable is not connected.</td>
</tr>
<tr>
<td></td>
<td>Window blower circuit breaker is not ON.</td>
</tr>
<tr>
<td></td>
<td>Line voltage level is not correct.</td>
</tr>
<tr>
<td></td>
<td>Blower is stuck.</td>
</tr>
<tr>
<td></td>
<td>Blower is damaged.</td>
</tr>
<tr>
<td>Humidity sensor failure warning (option)</td>
<td>Humidity sensor is not connected.</td>
</tr>
<tr>
<td></td>
<td>Humidity sensor is damaged.</td>
</tr>
<tr>
<td>Heater fault warning</td>
<td>Window blower circuit breaker is not ON.</td>
</tr>
<tr>
<td></td>
<td>Line voltage level is not correct.</td>
</tr>
<tr>
<td></td>
<td>Heater is damaged.</td>
</tr>
<tr>
<td>High background radiance warning</td>
<td>Direct sunlight.</td>
</tr>
<tr>
<td>Battery failure warning</td>
<td>Battery is dead.</td>
</tr>
</tbody>
</table>
Table 22  CL31 Status, Alarms

<table>
<thead>
<tr>
<th>Problem</th>
<th>Reason</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitter shut-off alarm</td>
<td>Direct sunlight has heated the laser.</td>
<td>Wait for the sun to exit the field-of-view. CL31 will return to normal operation.</td>
</tr>
<tr>
<td></td>
<td>Environment temperature is too high.</td>
<td>Check if there is a specific reason for the high temperature.</td>
</tr>
<tr>
<td>Transmitter failure alarm</td>
<td>Laser is worn out or damaged.</td>
<td>Replace Laser Transmitter CLT321.</td>
</tr>
<tr>
<td></td>
<td>Laser does not get electrical power.</td>
<td>Check from the status message that the line Voltages is marked OK.</td>
</tr>
<tr>
<td>Receiver failure alarm</td>
<td>Receiver CLR321 is damaged.</td>
<td>Replace CLR321.</td>
</tr>
<tr>
<td></td>
<td>Loose cable connection.</td>
<td>Check that the cables from Receiver CLR321 and Ceilometer Optics CLO321 are undamaged and correctly connected.</td>
</tr>
<tr>
<td></td>
<td>Receiver test not operating.</td>
<td>Check that the Optics unit CLO321 is not misplaced or damaged. If the CLO321 unit is damaged or missing, contact Vaisala for repair and replacement, since the CLO321 unit is not field replaceable.</td>
</tr>
<tr>
<td>Voltage failure alarm</td>
<td>Ceilometer Engine Board CLE321 is damaged.</td>
<td>Replace CLE321.</td>
</tr>
<tr>
<td>Memory error alarm</td>
<td>A failure in the CLE321 memory.</td>
<td>Replace CLE321.</td>
</tr>
<tr>
<td>Light path obstruction alarm</td>
<td>Window is badly contaminated or severely scratched.</td>
<td>Clean the window or in case of damage, replace CLW311.</td>
</tr>
<tr>
<td></td>
<td>Something blocks the laser beam.</td>
<td>Check the clarity of the optical path.</td>
</tr>
<tr>
<td>Receiver saturation alarm</td>
<td>Direct sunlight.</td>
<td>Wait for the sun to exit the field-of-view. CL31 will return to normal operation.</td>
</tr>
<tr>
<td></td>
<td>Something is partially blocking the laser beam.</td>
<td>Check the clarity of the optical path.</td>
</tr>
</tbody>
</table>
### Table 23  CL31 Status, Miscellaneous Problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>Reason</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL31 does not start, no LEDs are lit</td>
<td>Power is not connected.</td>
<td>Check that both the main and the battery switches are in the ON position. Check the presence and correctness of the line voltage, and make sure that the battery is OK.</td>
</tr>
<tr>
<td></td>
<td>Loose cable connection.</td>
<td>Check the cable connections.</td>
</tr>
<tr>
<td>Laser on LED is not blinking but the <strong>Status</strong> LED is lit.</td>
<td>Operation mode is standby.</td>
<td>Connect the maintenance terminal and check if the operation mode is normal.</td>
</tr>
<tr>
<td></td>
<td>CLE321 is damaged.</td>
<td>Replace CLE321.</td>
</tr>
<tr>
<td>Data message is missing.</td>
<td>Dialogue is not operating.</td>
<td>Check the cable connections. Open the terminal.</td>
</tr>
<tr>
<td></td>
<td>Wrong communication parameters.</td>
<td>Check the communication parameters (number of bits, parity, etc.).</td>
</tr>
<tr>
<td></td>
<td>Wrong data port.</td>
<td>Open the terminal program and give <code>open</code> command and then <code>get params message</code> command. Check that the PORT is set to DATA.</td>
</tr>
<tr>
<td></td>
<td>Operation mode is standby.</td>
<td>Open the terminal program and first give the <code>open</code> command and then the <code>status</code> command. Check that the OPERATION MODE is NORMAL.</td>
</tr>
<tr>
<td>Cloud detection is missing.</td>
<td>Equipment failure.</td>
<td>Open the terminal program and give <code>open</code> command and then <code>get failure status</code> command. Check the alarms and warnings. If there are no alarms or warnings in the data message, contact Vaisala.</td>
</tr>
<tr>
<td>The capability to detect high clouds is reduced.</td>
<td>Low receiver gain (no fog or snow).</td>
<td>Check the automatic receiver gain setting in the status message. If it is low, check that the window is clean. Check that the optical path is clear. Visually check that the lens is clean.</td>
</tr>
<tr>
<td></td>
<td>Extensive amount of dirt or water droplets on the window and a failure in the diagnostics.</td>
<td>Check the window clarity. Check the blower operation by giving the <code>service self_check</code> command and check that the blower works.</td>
</tr>
</tbody>
</table>
Technical Support

For technical questions, contact the Vaisala technical support by e-mail at helpdesk@vaisala.com. Provide at least the following supporting information:

- Name and model of the product in question
- Serial number of the product
- Name and location of the installation site
- Name and contact information of a technically competent person who can provide further information on the problem.

Product Returns

If the product must be returned for service, see www.vaisala.com/returns.

For contact information of Vaisala Service Centers, see www.vaisala.com/servicecenters.
This chapter provides information on how to remove and replace different parts of the product.

**Table 24 Available Spare Parts**

<table>
<thead>
<tr>
<th>Spare Part Code</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>226116</td>
<td>No-break Battery</td>
</tr>
<tr>
<td>CLB311-115SP</td>
<td>Window Blower 115VAC</td>
</tr>
<tr>
<td>CLB311-230SP</td>
<td>Window Blower 230VAC</td>
</tr>
<tr>
<td>CLE321SP</td>
<td>Engine board</td>
</tr>
<tr>
<td>CLH311-115SP</td>
<td>Inside Heater 115VAC</td>
</tr>
<tr>
<td>CLH311-230SP</td>
<td>Inside Heater 230VAC</td>
</tr>
<tr>
<td>CLHUMITTERSP</td>
<td>Humitter</td>
</tr>
<tr>
<td>CLM311SP</td>
<td>Laser Monitor Board</td>
</tr>
<tr>
<td>CLP321SP</td>
<td>AC Power</td>
</tr>
<tr>
<td>CLR321SP</td>
<td>Ceilometer Receiver</td>
</tr>
<tr>
<td>CLT321SP</td>
<td>Ceilometer transmitter</td>
</tr>
<tr>
<td>CLTERMHOODSP</td>
<td>Optical Termination Hood</td>
</tr>
<tr>
<td>CLW311SP</td>
<td>Window Assembly</td>
</tr>
<tr>
<td>CT35022SP</td>
<td>Shock Absorber Kit</td>
</tr>
<tr>
<td>CT35324SP</td>
<td>Power cable (115V)</td>
</tr>
<tr>
<td>CT3838SP</td>
<td>Data Cable</td>
</tr>
<tr>
<td>CT3839SP</td>
<td>Power cable (230V)</td>
</tr>
<tr>
<td>DXL421SP-CL31</td>
<td>Modem Module</td>
</tr>
<tr>
<td>226296SP</td>
<td>Coaxial Cable</td>
</tr>
<tr>
<td>TERMBOX-1200SP</td>
<td>Termination Box with overvoltage protection</td>
</tr>
<tr>
<td>CLTERMBOXSP</td>
<td>Termination Box</td>
</tr>
<tr>
<td>QMZ101SP</td>
<td>Terminal Cable for MAWS</td>
</tr>
<tr>
<td>CL31USBCABLESP</td>
<td>CL31USB Cable</td>
</tr>
<tr>
<td>CLRADIOKITSP</td>
<td>Radio Modem Kit</td>
</tr>
<tr>
<td>CL31BIRDKITSP</td>
<td>Bird deterrent</td>
</tr>
<tr>
<td>CL31TOPCOVERKIT</td>
<td>Top Cover Kit</td>
</tr>
</tbody>
</table>
Figure 22   CL31 Maintenance Parts
The following numbers refer to Figure 22 on page 100.

1 = Internal heater CLH311  
2 = Ceilometer Receiver CLR321  
3 = Coaxial cable 226296  
4 = Receiver ribbon cable  
5 = Ceilometer transmitter CLT321  
6 = Ceilometer AC power CLP321  
7 = Ceilometer engine board CLE321  
8 = Data line connector  
9 = Optics unit CLO321  
10 = Transmitter ribbon cable  
11 = AC power cables  
12 = No-break battery  
13 = Window CLW311  
14 = Window Blower CLB311  
15 = Laser Monitor Board CLM311  
16 = Battery cable

**Replacing Window CLW311**

Refer to number 13 in Figure 22 on page 100.

**NOTE**  
Vaisala recommends that Ceilometer Window CLW311 is replaced indoors to prevent water and other contamination from getting into the measurement unit.

To replace Ceilometer Window CLW311, you will need a 2.5 mm Allen-key and a screwdriver.

Then proceed as follows:

1. Open the measurement unit door. Then switch the power off with all three switches (F1, F2, and Battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

**WARNING**  
Disconnect the power cable from connector J2 before continuing.

2. Close the door and remove the measurement unit. To do this, loosen the three attachment screws (marked A in Figure 6 on page 26), disconnect the blower cable from connector J1 (see Figure 11 on page 32) and pull out the unit.
3. Loosen the 12 screws on the frame of the window and remove the window by lifting it out with the screws attached. Also remove any pieces of the old gasket.

4. Use some solvent to clean the surface of the measurement unit before attaching the new window. Additionally, check that the gasket on the window is undamaged and in place.

**NOTE**
Avoid touching the new window with your bare hands as it may get scratched. Avoid also touching the clean window surface as it may get contaminated.

---

5. Place the window on the measurement unit and attach the 12 screws with your fingers to prevent the window from sliding off its place.

6. Tighten the screws in a crosswise order to allow the window gasket to tighten evenly. For example, you can first tighten the screw on top of the window frame, then the one on the bottom, then the one on the left, and the one on the right. Tighten the remaining eight screws in a clockwise order, in such a way that you first tighten one screw and then the one opposite to this, then the one next to the first screw and so forth. After tightening these eight screws, retighten the first four screws.

**NOTE**
Remember to use a thread-locking compound to the window screws before final tightening.

7. After attaching the window, clean it properly. See section Cleaning on page 87.
8. Place the measurement unit inside the shield, reconnect the blower cable to connector J1, and tighten the three attachment screws (marked A in Figure 6 on page 26).

9. Connect the power cable to connector J2.

10. Switch the power on with all three switches. Wait until the Laser on LED starts blinking at 2-second intervals. Make sure that all six diagnostic LEDs are lit. Refer to Figure 26 on page 107.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no failures with the system. If failures exist, separate troubleshooting may be necessary.

**Replacing Ceilometer Laser Transmitter CLT321**

Refer to number 5 in Figure 22 on page 100.

| WARNING | Ceilometer Transmitter CLT321 emits invisible laser radiation, which is harmful to the eye if viewed at a short distance. Never remove the Ceilometer Transmitter from its normal position without first switching off both the line and the battery power and detaching the transmitter ribbon cable from the Ceilometer Engine Board CLE321. |
| CAUTION | Servicing the equipment must only be performed by qualified maintenance personnel. |
The transmitter should be replaced if the ceilometer unit has been generating warnings and alarms, and a malfunction with the operation of the transmitter has been detected.

To replace Ceilometer Laser Transmitter CLT321, you will need a 2.5 mm Allen-key.

Then proceed as follows:

1. Open the measurement unit door and confirm that there is an active transmitter failure. In case of a transmitter failure, the **CLT ok** LED will be off. Refer to Figure 26 on page 107.

2. Switch off the power with all three switches (F1, F2, and Battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

   **WARNING**

   Disconnect the power cable from connector J2 before continuing.

3. Detach the transmitter ribbon cable (refer to number 10 in Figure 22 on page 100) from Ceilometer Engine Board CLE321.

4. To detach the transmitter, loosen the transmitter ring by turning it to the right. If necessary, you can use a 2.5-mm Allen key as a lever. Remove the transmitter from the unit.

5. Place the new transmitter to its place and tighten the transmitter ring in such a way that the labels of the transmitter face the measurement unit door.

6. Connect the transmitter ribbon cable to the CLE321 board.

7. Connect the power cable to connector J2.

8. Switch on the power with all three switches. Wait until the **Laser on** LED starts blinking at 2-second intervals. Ensure that all six diagnostic LEDs are lit. Refer to Figure 26.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.
Chapter 8

Replacing Ceilometer Receiver CLR321

Refer to number 2 in Figure 22 on page 100.

CAUTION

Servicing the equipment must only be performed by qualified maintenance personnel.

The receiver should be replaced if the ceilometer unit has been generating warnings and alarms, and a malfunction in the receiver operation has been detected.

Figure 25  Receiver CLR321

To replace Ceilometer Receiver CLR321, you will need a 2.5 mm Allen-key. Then proceed as follows:

1. Open the measurement unit door and confirm that there is an active receiver failure. In case of a receiver failure, the CLR ok LED will be off. Refer to Figure 26 on page 107.

2. Switch off the power with all three switches (F1, F2, and Battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

WARNING

Disconnect the power cable from connector J2 before continuing.
3. Detach the coaxial cable (refer to number 3 in Figure 22 on page 100) from the receiver. Then detach the receiver ribbon cable (refer to number 4 in Figure 22) from Ceilometer Engine Board CLE321.

4. To detach the receiver, loosen the receiver ring by turning it downwards. If necessary, you can use a 2.5-mm Allen key as a lever. Remove the receiver from the unit.

5. Place the new receiver to its place and tighten the receiver ring in such a way that the labels of the receiver face the left wall of the enclosure.

6. Connect the receiver ribbon cable to the CLE321 board and the coaxial cable to the receiver.

7. Connect the power cable to connector J2.

8. Switch on the power with all three switches. Wait until the Laser on LED starts blinking at 2-second intervals. Ensure that all six diagnostic LEDs light up after the self-test. Refer to Figure 26 on page 107.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.
Replacing Ceilometer Engine Board CLE321

Refer to number 7 in Figure 22 on page 100.

![Figure 26 Ceilometer Engine Board CLE321](image)

**CAUTION**
Servicing the equipment must only be performed by qualified maintenance personnel.

Ceilometer Engine Board CLE321 should be replaced if the ceilometer unit has been generating warnings and alarms, and a malfunction with the operation of the CLE321 board has been detected.

To replace Ceilometer Engine Board CLE321, you will need a screwdriver.
Then proceed as follows:

1. Open the measurement unit door and confirm that there is an active CLE321 board failure. In case of a CLE321 board failure, the CLE ok LED will be off. Refer to Figure 26 on page 107.

2. Switch off the power with all three switches (F1, F2, and Battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

**WARNING**

Disconnect the power cable from connector J2 before continuing.

3. Detach the transmitter ribbon cable, the receiver ribbon cable, and the coaxial cable from Ceilometer Engine Board CLE321. (Refer to numbers 10, 4, and 3 in Figure 22 on page 100, respectively.)

4. Memorize the position of the data line connector (RS-232/ RS-485/Modem; refer to number 8 in Figure 22) in front of the CLE321 board and detach it. Refer to Figure 26.

5. Loosen the hand screws to release the CLE321 board from the frame. Gently pull the CLE321 board halfway out of the measurement unit and detach the battery cable (refer to number 16 in Figure 22) and the CLM311 cable (refer to number 15 in Figure 22). Then remove the entire CLE321 board. Refer to Figure 26.

6. Place the new CLE321 board onto the frame in such a way that you can reconnect the battery cable and the CLM311 cable.

7. Reattach the receiver ribbon cable, the transmitter ribbon cable, and the coaxial cable when the board is pushed halfway in.

8. Push the CLE321 board in such a way that it connects to the back plane connector. Tighten the hand screws to lock the board position.

9. Connect the data line connector to the same position as it was connected to on the previous board.

10. Connect the power cable to connector J2.

11. Switch on the power with all three switches. Wait until the Laser on LED starts blinking at 2-second intervals. Make sure that all six diagnostic LEDs light up after the set-test. Refer to Figure 26.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.
Replacing No-break Battery

Refer to number 12 in Figure 22 on page 100.

**CAUTION** Servicing the equipment must only be performed by qualified maintenance personnel.

**Figure 27** No-break Battery

The no-break battery should be replaced when it is damaged or, for whatever reason, can no longer be recharged.

To replace the battery, you need a crosshead screwdriver and a 3 mm Allen-key.

Then proceed as follows:

1. Open the measurement unit door and switch off the power with all three switches (F1, F2, and Battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

**WARNING** Disconnect the power cable from connector J2 before continuing.

2. Disconnect the battery cable (refer to number 16 in Figure 22 on page 100) from the CLE321 board.
3. Remove the two screws locking the lid of the battery cage. One of the screws is located on top of the battery cage, the other is on the left side near the top of the cage.

4. Open the lid of the battery cage and slide out the battery. Disconnect the battery cable.

5. Connect the battery cable to the new battery, connecting the red end to the positive (+) pin and the black end to the negative (-) pin.

6. Slide the new battery into the battery cage and close the lid. Tighten the two screws back to their places.

7. Reconnect the battery cable to the CLE321 board.

8. Connect the power cable to connector J2.

9. Switch on the power with all three switches. Wait until the Laser on LED starts blinking at 2-second intervals. Make sure that all six diagnostic LEDs light up after the self-test. Refer to Figure 26 on page 107.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.

**Replacing AC Power CLP321**

Refer to number 6 in Figure 22 on page 100.

| CAUTION | Servicing the equipment must only be performed by qualified maintenance personnel. |

AC Power CLP321 should be replaced if the ceilometer unit has been generating warnings and alarms, and a malfunction with the operation of the power unit has been detected.
To replace the AC power, you will need a 3 mm Allen-key. The Optics unit and battery cage have to be removed before replacing CLP321.

Then proceed as follows:

1. Open the measurement unit door and confirm that there is an active AC power unit failure. In case of an AC power unit failure, the CLP ok LED will be off. Refer to Figure 26 on page 107.
2. Switch off the power with all three switches (F1, F2, and battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

**WARNING** Disconnect the power cable from connector J2 before continuing.

3. Disconnect the battery, transmitter, receiver, laser monitor board, and data cables (refer to numbers 3, 4, 8, 10 and 16 in Figure 22 on page 100) from the CLE321 board.
4. To remove the Optics Unit (refer to number 9 in Figure 22), first remove the holder plate by loosening the four Allen screws on its front cover.
5. Detach the internal heater connector and holding the cable aside, carefully pull out the Optics Unit upper end first.

**NOTE** Do not touch the lens of the Optics Unit.
6. Detach the CLM311 twisted pair cable (refer to number 15 in Figure 22) from the CLE321 board.

7. Remove the battery. Refer to steps 3 to 5 in section Replacing No-break Battery on page 109.

8. Remove the battery cage by removing the three screws holding it in its place. One of the screws is located inside the battery cage, the other two are on the left side near the bottom of the cage.

9. Detach the data line cable from the connector J3.

10. Remove the six CLP321 attachment screws from the bottom of the ceilometer measurement unit. Also disconnect the AC power cable (refer to number 11 in Figure 22). Lift the AC power unit from the ceilometer measurement unit.

11. Put the new AC power unit in place of the old one and connect the AC power cable. Tighten the six attachment screws back to their places.

12. Reattach the data line connector.

13. Put the battery cage back to its place and tighten the three screws.

14. Attach the CLM311 twisted pair cable to the CLE321 board.

15. Slide the Optics Unit to its place with the bottom end first. Make sure that no cables get stuck between the optics tube and other ceilometer components.

16. Snap the internal heater connector to its place.

17. Place all heater cables behind the holder and tighten the four holder screws.

18. Reconnect the battery, transmitter, receiver, laser monitor board, and data cables to the CLE321 board.

19. Insert and reconnect the battery as you removed it. Refer to steps 6 to 8 in section Replacing No-break Battery on page 109.

20. Connect the power cable to connector J2.

21. Switch on the power with all three switches. Wait until the Laser on LED starts blinking at 2-second intervals. Ensure that all six diagnostic LEDs light up after the self-test. Refer to Figure 26 on page 107.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.
Chapter 8

Replacing Window Blower CLB311

Refer to number 14 in Figure 22 on page 100.

**CAUTION**
Servicing the equipment must only be performed by qualified maintenance personnel.

The window blower should be replaced if the ceilometer unit has been generating warnings and alarms, and a malfunction with the operation of the blower has been detected.

To replace Ceilometer Window Blower CLB311, you will need a 5 mm Allen-key.

Then proceed as follows:

1. Open the measurement unit door and confirm that there is an active window blower failure. In case of a window blower failure, the **CLB ok** LED will be off. Refer to Figure 26 on page 107.
2. Switch off the power with all three switches (F1, F2, and Battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

**WARNING**
Disconnect the power cable from connector J2 before continuing.

Figure 29  Window Blower CLB311-115 / CLB311-230
3. As the blower is attached to the shield of the ceilometer, you will first have to remove the measurement unit from the shield to get to the blower. To remove the measurement unit, loosen the three attachment screws (marked A in Figure 6 on page 26), disconnect the blower cable from connector J1 (see Figure 11 on page 32) and pull out the unit.

4. Use an Allen key to loosen the two screws on the side of the window blower, then pull out the blower.

5. Use the same Allen screws to attach the new window blower.

6. Reattach the measurement unit by placing it inside the shield, reconnecting the blower cable to connector J1, and tightening the three attachment screws.

7. Connect the power cable to connector J2.

8. Switch on the power with all three switches. Wait for 5 minutes after the start-up until self-check is completed. Ensure that all six diagnostic LEDs are lit. Refer to Figure 26.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.
Replacing Internal Heater CLH311

Refer to number 1 in Figure 22 on page 100.

**CAUTION** Servicing the equipment must only be performed by qualified maintenance personnel.

**NOTE** Internal Heater CLH311 is recommended to be replaced indoors.

The internal heater should be replaced if the ceilometer unit has been generating warnings and alarms, and a malfunction with the operation of the heater has been detected.

![Image of Internal Heater CLH311-115 / CLH311-230](image)

**Figure 30 Internal Heater CLH311-115 / CLH311-230**

To replace Internal Heater CLH311, you need a 3 mm Allen-key. The Optics unit has to be removed before replacing CLH311.

Then proceed as follows:

1. Open the measurement unit door and confirm that there is an active internal heater failure. In case of an internal heater failure, the **CLH ok** LED will be off. Refer to Figure 26 on page 107.
2. Switch off the power with all three switches (F1, F2, and battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.
3. Close the enclosure door and remove the measurement unit. To do this, loosen the three attachment screws (marked A in Figure 6 on page 26, disconnect the blower cable from connector J1 (see Figure 11 on page 32) and pull out the unit.

4. Remove the metal plate protecting the heater by loosening its two screws.

5. Disconnect the battery, transmitter, receiver, and data cables (refer to numbers 3, 4, 8, 10 and 16 in Figure 22 on page 100) from the CLE321 board.

6. To remove the Optics Unit (refer to number 9 in Figure 22), first remove the holder plate by loosening the four Allen screws on its front cover.

7. Detach the internal heater connector and holding the cable aside, carefully pull out the Optics Unit upper end first.

NOTE

Do not touch the lens of the Optics Unit.

8. Detach the CLM311 twisted pair cable (refer to number 15 in Figure 22) from the CLE321 board.

9. To remove the internal heater, use an Allen key or a short screwdriver and loosen the three screws attaching the heater to the left wall of the measurement unit enclosure. Then slide out the internal heater.

10. Slide the new internal heater to its place and hold it there while tightening the three screws.

11. Attach the CLM311 twisted pair cable to the CLE321 board.

12. Slide the optics tube to its place with the bottom end first. Make sure no cables get stuck between the optics tube and other ceilometer components.

13. Snap the internal heater connector to its place.

14. Place all heater cables behind the holder and tighten the four holder screws.

15. Reconnect the battery, transmitter, receiver, and data cables to the CLE321 board.

16. Reattach the metal plate protecting the internal heater.

17. Insert the measurement unit inside the shield, reconnect the blower cable to connector J1, and tighten the three attachment screws.
18. Connect the power cable to connector J2.

19. Switch on the power with all three switches. Wait until the Laser on LED starts blinking at 2-second intervals. Ensure that all six diagnostic LEDs are lit. Refer to Figure 26 on page 107.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.

### Replacing Laser Monitor Board CLM311

Refer to number 15 in Figure 22 on page 100.

| CAUTION | Servicing the equipment must only be performed by qualified maintenance personnel. |

![Image of Laser Monitor Board CLM311](0910-109)

**Figure 31   Laser Monitor Board CLM311**

To replace Laser Monitor Board CLM311, you will need a 2.5 mm Allen-key and a calculator. The Optics unit and transmitter module have to be removed before replacing CLM311.
Then proceed as follows:

1. Open the measurement unit door and switch off the power with all three switches (F1, F2, and battery). For the location of the switches, see Figure 15 on page 38 and Figure 16 on page 39.

**WARNING** Disconnect the power cable from connector J2 before continuing.

2. Disconnect the battery, transmitter, receiver, and data cables (refer to numbers 3, 4, 8, 10 and 16 in Figure 22 on page 100) from the CLE321 board.

3. To remove the Optics Unit (refer to number 9 in Figure 22), first remove the holder plate by loosening the four Allen screws on its front cover.

4. Detach the internal heater connector and holding the cable aside, carefully pull out the Optics Unit upper end first.

**NOTE** Do not touch the lens of the Optics Unit.

5. Detach the CLM311 twisted pair cable (refer to number 15 in Figure 22) from the CLE321 board.

6. To detach the transmitter, loosen the transmitter ring by turning it to the right. If necessary, you can use the Allen key as a lever. Remove the transmitter from the Optics unit.

7. Detach the Laser Monitor Board CLM311 by loosening the two screws. You can access the screws through the hole in the transmitter ring (see number 5 in Figure 3 on page 18).

8. Write down the sensitivity value of the old, defective board, for example, 102 %. If no value is written on the CLM311, use the standard value 100 %.

9. Write down the sensitivity value of the new CLM311 board, for example, 98 %. If there is no value on the CLM311, use the standard value 100 %.

10. Attach the new CLM311 board into the Optics unit and tighten the two screws.

11. Place the transmitter to its place and tighten the transmitter ring in such a way that the labels of the transmitter face the measurement unit door.

12. Attach the CLM311 twisted pair cable to the CLE321 board.

13. Slide the Optics Unit to its place with the bottom end first. Make sure that no cables get stuck between the optics tube and other ceilometer components.
14. Snap the internal heater connector to its place.
15. Place all heater cables behind the holder and tighten the four holder screws.
16. Reconnect the battery, transmitter, receiver, and data cables to the CLE321 board.
17. Connect the power cable to connector J2 and the maintenance terminal to CL31.
18. Switch on the power with all three switches. Wait until the Laser on LED starts blinking at 2-second intervals. Ensure that all six diagnostic LEDs are lit. Refer to Figure 26 on page 107.
19. Open the command line with the open command. The password is advanced.
20. Enter the get params factory command and write down the Target Outlaser value.
21. The new calibration value is calculated as follows:

\[
\text{NEW OUTLASER} = \frac{(\text{OLD OUTLASER} \times \text{NEW CLM311 SENSITIVITY VALUE})}{(\text{OLD CLM311 SENSITIVITY VALUE})}
\]

For example:
880 x 98 % / 102 % = 837 (rounded to the nearest integer value)
22. Give the following command:

```
SET FACTORY OUTLASER <value>
```

where <value> is the new, calculated target outlaser value.
23. Give the status command and check from the status message that the measured outlaser is close (±5 %) to the new outlaser value. Also check that the system status is OK and there are no suspect LRUs.

The ceilometer unit should now return to normal operation. Verify that the unit is working properly and that there are no other failures with the system. If other failures exist, separate troubleshooting may be necessary.
Replacing Modem Module DXL421 (Optional)

CAUTION
Servicing the equipment must only be performed by qualified maintenance personnel.
Always replace the modem module indoors.

For detailed replacing instructions, see the spare parts instructions.

Figure 32  DXL421 Leased Line Modem

The following figures refer to Figure 32 above:
1 = DIL switch
2 = Power input
3 = RS232 interface
4 = Leased line interface
Chapter 9

CHAPTER 9

TECHNICAL DATA

This chapter provides the technical data of the product.

Specifications

This section describes the different technical specifications of Vaisala Ceilometer CL31.

Mechanical Specifications

Table 25  Ceilometer CL31 Mechanical Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions:</td>
<td></td>
</tr>
<tr>
<td>Measurement unit</td>
<td>620 x 235 x 200 mm (24 1/2 x 9 1/4 x 8 in.)</td>
</tr>
<tr>
<td>Height with shield</td>
<td>1190 mm (47 in.)</td>
</tr>
<tr>
<td>Total</td>
<td>1190 x 335 x 325 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td></td>
</tr>
<tr>
<td>Measurement unit</td>
<td>12 kg (26.5 lbs)</td>
</tr>
<tr>
<td>Shield and blower</td>
<td>19 kg (41.8 lbs)</td>
</tr>
<tr>
<td>Housing classification</td>
<td>IP65</td>
</tr>
<tr>
<td>Plywood transport</td>
<td></td>
</tr>
<tr>
<td>Container:</td>
<td></td>
</tr>
<tr>
<td>Container size</td>
<td>1400 x 490 x 450 mm (55 x 19 1/4 x 17 3/4 in.)</td>
</tr>
<tr>
<td>Container weight</td>
<td>47 kg (103.6 lbs)</td>
</tr>
</tbody>
</table>

External Connector J1 - Window Blower

Table 26  Window Blower

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector J1</td>
<td>Type Binder series 693, 09-4228-00-07 (female)</td>
</tr>
<tr>
<td>Mating connector type</td>
<td>Type Binder series 693, 99-4225-70-07</td>
</tr>
<tr>
<td></td>
<td>7-pin (male) elbow</td>
</tr>
</tbody>
</table>
**External Connector J2 - Power Input**

**Table 27 Power Input**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>At nominal line voltage</td>
<td>100/115/230 VAC ± 10%</td>
</tr>
<tr>
<td>Power consumption (typical):</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>310 W</td>
</tr>
<tr>
<td>Measurement unit</td>
<td>15 W</td>
</tr>
<tr>
<td>Internal heater</td>
<td>100 W</td>
</tr>
<tr>
<td>Window conditioner heater</td>
<td>175 W</td>
</tr>
<tr>
<td>Window blower</td>
<td>20 W</td>
</tr>
<tr>
<td>Frequency (min/max)</td>
<td>45-65 Hz</td>
</tr>
<tr>
<td>Power connector (J2)</td>
<td>Type Binder series 693, 09-4223-00-04</td>
</tr>
<tr>
<td></td>
<td>4-pin (male)</td>
</tr>
<tr>
<td>Mating connector type</td>
<td>Type Binder series 693, 99-4222-70-04</td>
</tr>
<tr>
<td></td>
<td>(female) elbow</td>
</tr>
<tr>
<td>No-break power supply</td>
<td>12 V Sealed Lead Acid Battery, 2 Ah</td>
</tr>
<tr>
<td>Overvoltage protection</td>
<td>Low-pass filter, VDR</td>
</tr>
</tbody>
</table>

**Output Interface**

The data port can operate according to the following serial line standards:

- RS-232
- RS-485, multidrop, 2-wire

The data port can also be operated through a DXL421 modem module. The maintenance port is an RS-232 serial line.

**External Connector J3 - Data Line**

The data line is intended to be used for measurement data communication, but it can also be used with a Ceilometer Maintenance Terminal, PC, or other terminals.
Table 28  Data Line

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector (J3)</td>
<td>Type Binder series 693, 09-4227-00-07 7-pin (male)</td>
</tr>
<tr>
<td>Mating connector type</td>
<td>Type Binder series 693, 99-4226-70-07 (female) elbow</td>
</tr>
<tr>
<td>Baud rate</td>
<td>19200 bps standard with RS-232 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115 200 bps available 300 or 1200 bps available with modem DXL421</td>
</tr>
<tr>
<td>Max. distance to operate</td>
<td>300m (1000 ft) with RS-232, 1.2 km (4000 ft) with RS-485, all at 2400 bps with typical communication cables 10 km (6.2 mi.) with Modem</td>
</tr>
<tr>
<td>Standard character frame</td>
<td>1 Start Bit 8 Data Bits No Parity 1 Stop Bit</td>
</tr>
<tr>
<td>Standard character code</td>
<td>USASCII</td>
</tr>
<tr>
<td>Pin connections</td>
<td>1 RS485-/RTS# (no SW support) 2 RS485+/RS-232 RxD/ Modem Lead A 3 Modem Lead B /RS-232 TxD 4 Ground 5 CTS# (no SW support) 6 +12 V DC (700 mA continuous, for local external equipment)</td>
</tr>
</tbody>
</table>

Modem circuits are non-polar and symmetrical. All modem circuits are electrically floating to overvoltage protection rating (300 V - 500 V).

<table>
<thead>
<tr>
<th>Overvoltage protection in each circuit</th>
<th>Primary: Gas Discharge Tube Secondary: PCTs, Thyristor Overvoltage Protector</th>
</tr>
</thead>
</table>

**NOTE**
For information on data line connection options, see Figure 12 on page 34, Figure 13 on page 35, and Figure 14 on page 36.

**External Connector J4 - Maintenance Line**

Maintenance line is intended for on-site maintenance and can be used with a Ceilometer Maintenance Terminal, PC, or other terminal.
### Table 29 Maintenance Line

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector (J4)</td>
<td>Female five (5) pin M12 connector (e.g. Lumberg RKF 5 / 0.5 M)</td>
</tr>
<tr>
<td>Mating connector type</td>
<td>Male five (5) pin M12 connector (e.g. Lumberg RST 5-644)</td>
</tr>
<tr>
<td>Baud rate</td>
<td>9600 default and standard 300, 2400, 4800, 9600, 19200, 38400, 57600, 115 200 bps available</td>
</tr>
<tr>
<td>Distance to operate</td>
<td>300 m (1000 ft) at 2400 baud with typical communication cables</td>
</tr>
<tr>
<td>Standard character frame</td>
<td>1 Start Bit 8 Data Bits No Parity 1 Stop Bit</td>
</tr>
<tr>
<td>Standard character code</td>
<td>USASCII</td>
</tr>
<tr>
<td>Pin connections</td>
<td>See Figure 33 on page 124 above (RTS/CTS not used).</td>
</tr>
</tbody>
</table>

![Pin Connections of Connector J4](image)

**Figure 33 Pin Connections of Connector J4**

| Overvoltage protection in each circuit | Primary: Noble Gas Surge Arrester Secondary: VDRs, Transient Zener Diodes or normal Diodes |
Table 30  Modem Module DXL421 Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Value / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data rate</td>
<td>300, 1200 bps</td>
</tr>
<tr>
<td>Modem standards supported</td>
<td>V.21 300 / 300 bps FSK, V.22 1200 / 1200 DPSK and V.23 1200 /1200 bps FSK</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>+5 V to 30VDC</td>
</tr>
<tr>
<td>Current consumption</td>
<td>0.09W</td>
</tr>
<tr>
<td>(Reset / power-down 9 mA, operation 26 mA)</td>
<td></td>
</tr>
<tr>
<td>Modem chip crystal frequency</td>
<td>11.0592 MHz</td>
</tr>
<tr>
<td>USART clock frequency</td>
<td>11.0592 MHz / 2 (Modem xtal freq. divided by 2)</td>
</tr>
<tr>
<td>Line interface</td>
<td>Matched to 600 Ω</td>
</tr>
<tr>
<td>Max. operation distance</td>
<td>10 km (approx. 6 miles)</td>
</tr>
</tbody>
</table>

Table 31  Transmitter Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser source</td>
<td>Indium Gallium Arsenide (InGaAs) Diode Laser</td>
</tr>
<tr>
<td>Center wavelength</td>
<td>910 ± 10 nm at 25 °C (77 °F)</td>
</tr>
<tr>
<td>Operating Mode</td>
<td>Pulsed</td>
</tr>
<tr>
<td>Nominal pulse properties at full range measurement:</td>
<td></td>
</tr>
<tr>
<td>Energy</td>
<td>1.2 µWs ± 20 % (factory adjustment)</td>
</tr>
<tr>
<td>Peak power</td>
<td>11 W typical</td>
</tr>
<tr>
<td>Width, 50%</td>
<td>110 ns typical</td>
</tr>
<tr>
<td>Repetition rate</td>
<td>10.0 kHz</td>
</tr>
<tr>
<td>Average power</td>
<td>12.0 mW</td>
</tr>
<tr>
<td>Max Irradiance</td>
<td>760 µW/cm² measured with 7 mm aperture</td>
</tr>
<tr>
<td>Laser classification</td>
<td>Classified as Class 1M laser device in accordance with IEC/EN 60 825-1 Complies with 21 CFR 1040.10 and 1040.11 except for the deviations pursuant to the Laser Notice No. 50, dated July 26, 2001.</td>
</tr>
<tr>
<td>Beam divergence</td>
<td>±0.4 mrad x ±0.7 mrad</td>
</tr>
</tbody>
</table>
Receiver Specifications

Table 32  Receiver Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector</td>
<td>Silicon Avalanche Photodiode (APD)</td>
</tr>
<tr>
<td>Surface diameter</td>
<td>0.5 mm (0.02 in.)</td>
</tr>
<tr>
<td>Receiver bandwidth</td>
<td>3 MHz (-3db)</td>
</tr>
<tr>
<td>Interference filter</td>
<td>Center wavelength 915 nm typical</td>
</tr>
<tr>
<td>50 % pass band</td>
<td>36 nm</td>
</tr>
<tr>
<td>Transmissivity at 913 nm</td>
<td>80 % typical</td>
</tr>
<tr>
<td>Field-of-view divergence</td>
<td>± 0.83 mrad</td>
</tr>
</tbody>
</table>

Optical System Specifications

Table 33  Optical System Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optics System Focal Length</td>
<td>300 mm (11.8 in.)</td>
</tr>
<tr>
<td>Effective lens diameter</td>
<td>96 mm (3.8 in.)</td>
</tr>
<tr>
<td>Lens transmittance</td>
<td>96 % typical</td>
</tr>
<tr>
<td>Window transmittance</td>
<td>97 % typical, clean</td>
</tr>
</tbody>
</table>

Performance Specifications

Table 34  Performance Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement range</td>
<td>0 ... 7.6 km (0 ... 25000 ft.)</td>
</tr>
<tr>
<td>Measurement resolution</td>
<td>10 m (33 ft) or 5 m (16 ft), selectable</td>
</tr>
<tr>
<td>Reporting resolution</td>
<td>5 m or 10 ft., units selectable</td>
</tr>
<tr>
<td>Reporting interval</td>
<td>2 ... 120 s, selectable</td>
</tr>
<tr>
<td>Measurement interval</td>
<td>2 s default (3 s in high-resolution mode)</td>
</tr>
</tbody>
</table>

Environmental Conditions Specifications

Table 35  Environmental Conditions Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Description / Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>-40 ... +60 °C (-55 ... +60 °C optional)</td>
</tr>
<tr>
<td></td>
<td>-40...+140 °F (-67...+140 °F optional)</td>
</tr>
<tr>
<td>Humidity</td>
<td>0 ... 100 % RH</td>
</tr>
<tr>
<td>Wind</td>
<td>to 50 m/s (110 kt)</td>
</tr>
<tr>
<td>Vibration</td>
<td>Lloyds Register / IEC60068-2-6</td>
</tr>
<tr>
<td></td>
<td>5 - 13.2 Hz, ± 1.0 mm</td>
</tr>
<tr>
<td></td>
<td>13.2 - 100 Hz, ± 0.79 g</td>
</tr>
</tbody>
</table>
APPENDIX A

BIRD DETERRENT INSTALLATION

Figure 34  CL31 Bird Deterrent Installation
Figure 35  Bird Deterrent in Detail

Note:
1. Install both side plate on the places.
2. Tighten the fixing screws.
3. Thread line through the holes of side plates.
4. Make blood knot according instruction next sheet.
   Let line a little bit loose.
Appendix A

Figure 36  Blood Knot Instructions

Step 1

Cross both end of line in an "X".

Step 2

Wind one end around the standing part of the other line three times and pass the end on the other side of the "X" formed by the intersection of the two lines.

Step 3

Pinch the line at this point and with the other hand wind the free end around the standing line in the opposite direction three times. Pass this end through the same loop as the first end, but go through the loop in the opposite direction.

Step 4

Pull → Hold in the place
Pull

Hold in the place
Wet the knot before you tighten it.

Step 5

Knot complete

Trim tag ends off.
This page intentionally left blank.
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