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**AquaWeb**

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**EN**

**User Guide**

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## Contents

|                                     |   |
|-------------------------------------|---|
| Introduction.....                   | 6   |
| System requirements .....           | 7   |
| Login .....                         | 8   |
| The main screen .....               | 9   |
| Alarm overview .....                | 9   |
| Logged on user .....                | 9   |
| Contract levels.....                | 10  |
| Start screen .....                  | 10  |
| Asset Management .....              | <b>Fel! Bokmärket är inte definierat.</b> |
| Alarm Management.....               | <b>Fel! Bokmärket är inte definierat.</b> |
| Alarm Management Advanced.....      | <b>Fel! Bokmärket är inte definierat.</b> |
| Remote Control & Surveillance ..... | <b>Fel! Bokmärket är inte definierat.</b> |
| Equipment Optimization .....        | <b>Fel! Bokmärket är inte definierat.</b> |
| Alarm list.....                     | 10  |
| Alarm source .....                  | 10  |
| Severity class .....                | 10  |
| Alarm status .....                  | 11  |
| Alarm events.....                   | 11  |
| Alarm notifications .....           | 12  |
| Overview.....                       | 13  |
| The header.....                     | 13  |
| The list part.....                  | 13  |
| Filtering.....                      | 14  |
| Commands.....                       | 15  |
| Event list .....                    | 16  |
| Operator log .....                  | 16  |
| Map .....                           | 17  |
| Toolbar .....                       | 17  |
| Map .....                           | <b>Fel! Bokmärket är inte definierat.</b> |
| Navigation .....                    | 17  |
| Legend .....                        | 18  |
| Popup menu .....                    | 18  |
| View mode.....                      | <b>Fel! Bokmärket är inte definierat.</b> |
| Remote Control.....                 | 20  |
| Overview.....                       | 20  |
| Listing.....                        | 20  |

---

|                                      |   |
|--------------------------------------|---|
| Online status.....                   | 20  |
| Cache .....                          | 20  |
| Process mimics and signals list..... | 21  |
| Toolbar .....                        | 22  |
| Process mimic.....                   | 22  |
| Signal lists .....                   | 23  |
| Maneuver .....                       | 23  |
| Log lists .....                      | 24  |
| On Screen Diary.....                 | 25  |
| Asset Management .....               | 26  |
| Overview.....                        | 26  |
| Equipment details.....               | 26  |
| Energy calculation report .....      | 27  |
| Optimization.....                    | 28  |
| Charts .....                         | 28  |
| Filter panel.....                    | 29  |
| Toolbar .....                        | 31  |
| Chart areas .....                    | 32  |
| Legend .....                         | <b>Fel! Bokmärket är inte definierat.</b> |
| Alarm list.....                      | <b>Fel! Bokmärket är inte definierat.</b> |
| Print .....                          | <b>Fel! Bokmärket är inte definierat.</b> |
| Reports .....                        | 33  |
| Filter panel.....                    | 33  |
| Toolbar .....                        | 34  |
| Zoom.....                            | 34  |
| Alarm list.....                      | 35  |
| Export to Excel.....                 | 35  |
| Print or export to pdf.....          | 36  |
| Data collection.....                 | 36  |
| Setup.....                           | 37  |
| Configuration change dialog .....    | 37  |
| Alarm management.....                | 38  |
| Alarm groups .....                   | 39  |
| Areas.....                           | 42  |
| Time settings .....                  | 42  |
| Alarm causes.....                    | 44  |
| Other settings .....                 | 45  |
| Users.....                           | 47  |

---

|                               |    |
|-------------------------------|----|
| Add new user.....             | 47 |
| Add user to area .....        | 48 |
| Enter vacation for user ..... | 48 |
| Edit user permissions .....   | 49 |
| Stations.....                 | 50 |
| Edit station .....            | 50 |
| Configuration.....            | 53 |
| Chart templates.....          | 56 |
| Edit chart template.....      | 57 |
| Report templates.....         | 62 |
| Edit report template.....     | 62 |

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## Introduction

AquaWeb is a control and monitoring system with a web interface to controllers anywhere in the world. It can manage Alarms and send them out to different receivers such as Push notifications, Email and SMS. It can collect log data for later analysis in graphical charts and alpha numeric reports. It can remotely control different functions in the controller.

This manual will focus on the web interface, both showing current application status and managing settings.

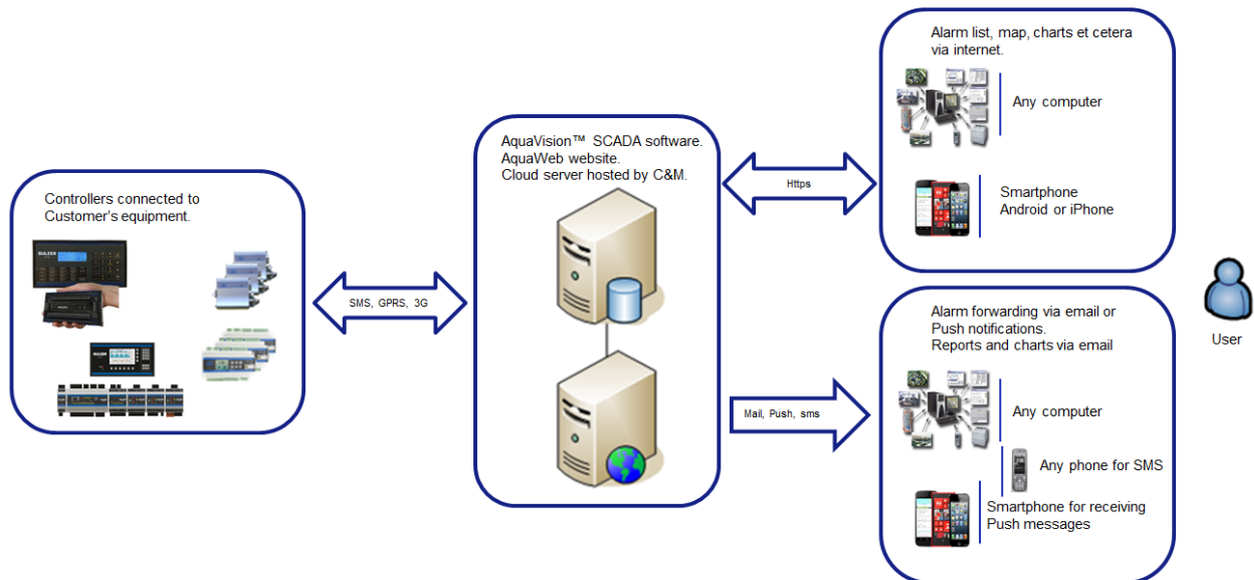


Figure 1: Service overview

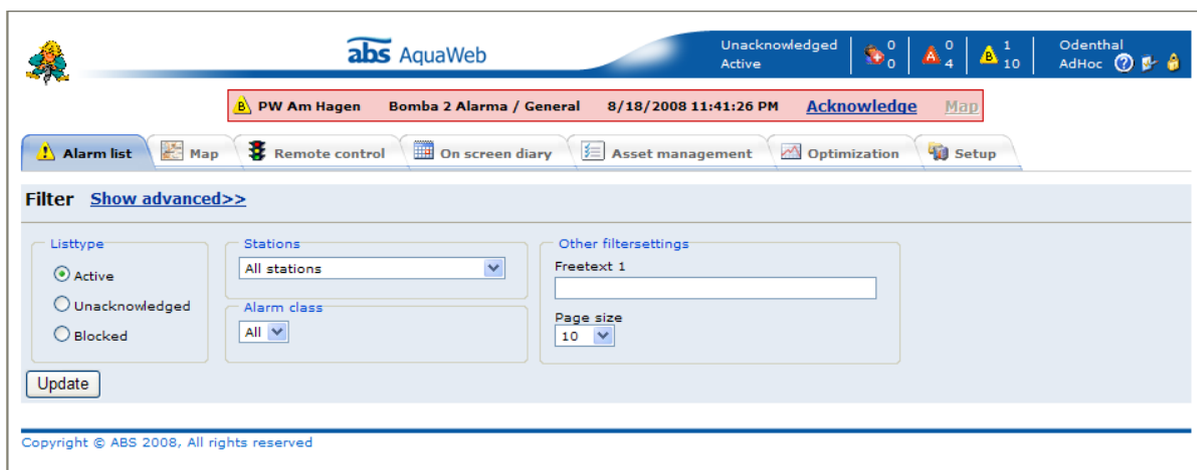


Figure 2: AquaWeb overview

## **System requirements**

Since AquaWeb is a web based system, it's of course a necessity to have a working internet connection and a web browser such as Chrome, Safari or Internet Explorer.

## Login

Since the AquaWeb service requires authentication, the first thing you'll see is the login page. Use the username and password supplied to you in the welcome mail.



The screenshot shows the AquaWeb login interface. At the top left is a small European Union flag, followed by the 'AquaWeb' title and the 'abs' logo. The main content area is a white box with a blue border containing the following elements:

- Login** (Section Header)
- Username:
- Password:
- Login:
- Forgot password?:

Below the form, it says 'Welcome to ABS Demo site'. At the bottom left of the page, there is a copyright notice: 'Copyright © ABS 2008. All rights reserved'.

Figure 3: Login page

If you, at any time, forget your password you can always push the “Forgot password” button. Then you get to enter your mail address and a new password is generated and sent to your mailbox. This password can be changed when logged in.



The screenshot shows the AquaWeb 'Forgot password?' interface. At the top left is a small European Union flag, followed by the 'AquaWeb' title and the 'abs' logo. The main content area is a white box with a blue border containing the following elements:

- Forgot password?** (Section Header)
- Send new password to my mail
- Signature:
- Mail address:
- OK:
- Back:

Below the form, it says 'Welcome to ABS Demo site'. At the bottom left of the page, there is a copyright notice: 'Copyright © ABS 2008. All rights reserved'.

Figure 4: Request new password

When you have logged in you have access to the parts of AquaWeb you need to do your work. Some parts of AquaWeb, e.g. configuration functions, may not be available for you.

All the commands, alarm acknowledgments and so forth that you perform will be tagged by your signature and saved by AquaWeb and it is therefore possible to view a list of all user activity to see what has been done with your equipment.

## The main screen

Some parts of the AquaWeb site are common to all pages. The header contains the organization logo, the info bar, the alarm row and the navigation tabs. The information shown below the navigation tabs is changing depending on what page you're visiting.

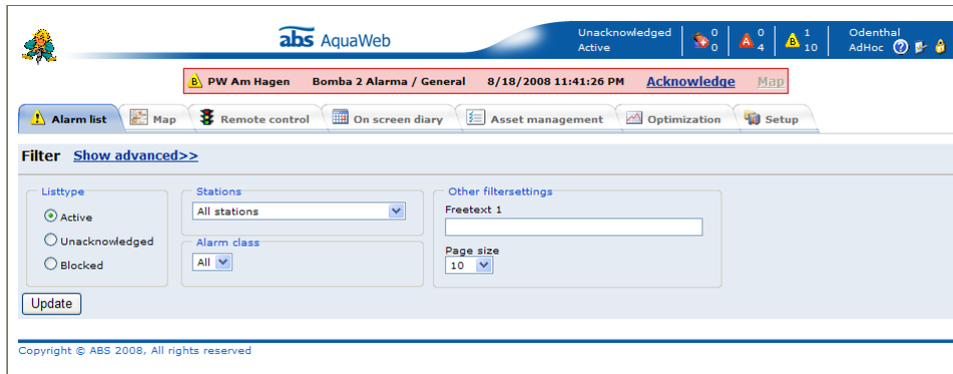


Figure 5: AquaWeb overview

## Alarm overview

In the info bar you get an overview of the alarms in your organization. The information is displayed in a matrix with rows showing status and columns showing severity. The first column shows personnel alarms, the second A-alarms and the third B-alarms. In the screen shot below we can see that there are 1 unacknowledged, inactive, B-alarm, 4 active A-alarms and 10 active B-alarms.



Figure 6: Info bar

The alarm row is displaying the oldest unacknowledged active alarm of the highest severity class. Next to the alarm text is an Acknowledge button you can use for acknowledging the displayed alarm. If you have entered the coordinates for the station you can also click on the Map button to show the station on the map page.

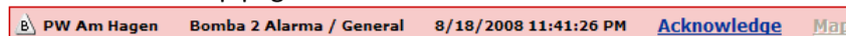


Figure 7: Alarm row

## Logged on user

The info bar also shows the organization name and the logged on user. Finally there are three buttons. Starting from the right there is the logout button, the password button and the help button. The logout button obviously explicitly logs you out of AquaWeb. If you leave the browser running you'll be automatically logged out after 24 hours. The password button gives you a chance to select your own password and the help button leads to the document you're looking at right now.



Figure 8: Change password

## Contract levels

AquaWeb offers two contract levels; Monitoring and Remote Control & Alarms. The Monitoring contract level offers functionality such as viewing stations and receives log data. Automatic and manual data collection and visualization by charts and reports makes it possible to analyze the status and trends of the stations.

The second level also includes Remote control and alarm handling. It makes it possible to look at the current status of the station and attempt a remote reset of motor protection devices before sending an engineer to site.



**The basic version CMS 241 “Monitoring & Reporting” includes:**

- Remote on-line Monitoring with support for Historical Report & Trending with basic Alarm indication.  
**Part number: 62007041**



**The upper level CMS 251 “Remote Control & Alarms” includes:**

- The basic version functionality plus Remote Control support as well for advanced Alarm handling including Alarm Dispatch and Routing.  
**Part number: 62007042**



**Included in both above:**

Advanced survey and calculation tool to map and report possible upgrade possibilities tied to a pay-back calculation. This part of the software is for internal use. The result is posted and can be accessed by end customer.

The Asset Management tool is an important tool for helping to achieve a proper Asset Management and to help out pinpointing problems and quick wins!

Figure 9: Contract overview.

## Start screen

The main menu in the start screen is normally the map.

## Alarm list

First a few words about the alarm system since an understanding of the workings of the alarm system is essential for understanding how to use and interpret the alarm list.

All alarms share some common characteristics. They have an alarm source, a severity class and a status. Their status is changed by alarm events and they generate notifications sent to different receivers.

## Alarm source

All alarms have an alarm source. The source can be a signal from the external equipment, e.g. a motor protection that has tripped. Another type of alarm source is internal, e.g. from communication activities.

## Severity class

All alarms are classified and given a severity class from "A" to "C" with severity class "A" as the highest class. The oldest active alarm of highest severity class is always displayed in the alarm row, and an alarm with severity class "A" will remain in the alarm row even if new alarms are indicated, if

the new alarms are of severity class "B" or "C". The severity class is also used for determining what type of alarm notifications to send from AquaWeb.

## Alarm status

An alarm can have one of these alarm statuses. Change of status for an alarm is carried out by alarm events, triggered either by the user or by the alarm source.

| Alarm status   | Description   |
|----------------|---|
| Normal (Off)   | The alarm is in the normal, i.e. deactivated state.   |
| Activated (On) | The alarm source has indicated there is some problem in your equipment.   |
| Acknowledged   | The alarm source has indicated there is some problem in your equipment. A user has acknowledged the alarm condition and is hopefully taking care of fixing the problem. |
| Blocked        | The alarm is blocked and will not be activated.   |

## Alarm events

An alarm event can be a status change caused by the alarm source, a system action or a user command. All events are time stamped and put in an event log. The list below describes the different events.

| Event            | Event source          | Description  |
|------------------|-----------------------|--|
| Activation       | The alarm source      | The alarm is activated. If the alarm is blocked, the activation event is ignored.<br>If the alarm status is "Normal", the status is changed to "Activated".  |
| Deactivation     | The alarm source      | The alarm is deactivated, i.e. the alarm source is no longer indicating any problem in your equipment.<br>If the alarm status is "Acknowledged", the alarm status is changed to "Normal" otherwise the alarm status remains "Activated". |
| Acknowledgment   | A command from a user | The alarm is acknowledged by the user. If the alarm source is still indicating there is a problem in your equipment the alarm status is changed to "Acknowledged" otherwise the alarm status is changed to "Normal".                     |
| Reset in station | A command from a user | The alarm is acknowledged by personnel locally at the station.   |
| Block            | A command from a user | The alarm status is changed to "Blocked". Use the Block command with caution since all alarm events are ignored for blocked alarms.  |
| Unblock          | A command from a user | If the alarm source is indicating there is a problem in your equipment the alarm status is changed to "Activated" otherwise the alarm status is changed to "Normal".   |
| Push snd         | The system            | Push notification to user's smartphone. Android or iPhone  |
| Mail sent        | The system            | Mail sent to a user's mailbox.   |
| Push dlv         | The phone             | Shows that the push has arrived to the user's smartphone.  |
| Cause given      | A command from a user | The user has entered what caused the alarm.  |
| Push Read        | The phone             | Push notification has been read by user.   |

## Alarm notifications

When an alarm is activated, alarm notifications are sent to different receivers. Which receivers will get a notification depends on how the alarm system is configured but some receivers are mandatory.

| Notification receiver | Description   |
|-----------------------|---|
| Alarm list            | This is a mandatory receiver.   |
| Alarm row             | This is a mandatory receiver - the alarm row displays the latest alarm of the highest severity class.   |
| Mobile phone          | Notifications to mobile phones are optional. This function is widely used for sending notifications to on duty personnel so they can take action when an alarm condition is indicated. The notifications can be configured in such a way that different persons receive notifications from different parts of your equipment and also based on your duty schedule. Works with both SMS and Push for smartphones (Android and iOS) |
| Mailbox               | Notifications can be sent to mailboxes as well. Works in the same way as those to mobile phones.  |

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## Overview

The alarm list consists of four major parts: the header, the list itself, the command buttons and the filter parameters.

**Alarmlist - Active** 1 - 10 of 16  
 Station: \* Class: All  
 List updated: 9/4/2008 1:10:58 PM

| Time                 | Station                    | Status | Signature | Class | Description               | Activity | Signature | Cause | Cause                   |
|----------------------|----------------------------|--------|-----------|-------|---------------------------|----------|-----------|-------|-------------------------|
| 8/19/2008 1:45:02 PM | PW 22 Steinhaus Klassmühle | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:01 PM | PW 21 Höffe                | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:01 PM | PW 25 Altenberg            | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:01 PM | PW 7 Am Gartenfeld         | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:01 PM | PW 5 Am Köttersbach        | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:00 PM | PW 23 Neschen              | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:00 PM | PW 6 Leimbachsiefen        | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:00 PM | PW 24 Schmeisig            | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 8/19/2008 1:45:00 PM | PW 17 Am Hang              | On     | ABS-sm    |       | Communication error       | Start ?  |           |       |                         |
| 6/9/2008 11:04:26 AM | PW 22 Steinhaus Klassmühle | On     | SALE_MAM  |       | D.IN 1:5 Betrieb Kompr. B | Start ?  | SALE_MAM  |       | ABS Test Inbetriebnahme |

Buttons: Acknowledge, Block, Cause

**Filter** Show advanced>>

Listtype:  Active,  Unacknowledged,  Blocked

Stations: All stations

Alarm class: All

Other filtersettings: Freetext 1, Page size: 10

Update

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Figure 10: Alarm list overview

## The header

The header above the list shows the name of the view, number of alarms shown, current filter, list creation time and a print button.

**Alarmlist - Active** 1 - 10 of 47  
 Station: \* Class: All  
 List updated: 10/5/2008 12:06:30 PM

Figure 11: List mode, number of alarms shown, filter description, creation time and print button

## The list part

The alarm list displays alarms from your stations. The list has two display modes - the status mode and the log (history) mode. You select the display mode (status or log) in the **List type** box. More about the different list types is described in the filter section below.

Sometimes you want to group information by a certain part of the information. You can do this by dragging the column header to the area that says “Drag column here to group”. In the examples below the list is being grouped by station name.

## Alarmlist - Active 1 - 9 of 9

Station: \* Class: All

Drag a column here to group **Station**

| Time   | Station           | Status |
|--|-------------------|--------|
| <input type="checkbox"/> 2008-10-04 17:07:18 | PW 3 Kerberich II | On     |

Figure 12: Drag column header to group

| Station                             | Time                | Status |
|-------------------------------------|---------------------|--------|
| Station: PW 22 Steinhaus Klassmühle |                     |        |
| <input type="checkbox"/>            | 2008-06-13 18:38:43 | On     |
| <input type="checkbox"/>            | 2008-06-13 18:27:10 | On     |
| <input type="checkbox"/>            | 2008-06-09 11:04:26 | On     |
| Station: PW 23 Neschen              |                     |        |
| <input type="checkbox"/>            | 2007-10-25 15:15:27 | On     |

Figure 13: List grouped by station name

You can change sort order by clicking on the column header. The arrow shows the current sort order. Arrow down means descending order.

**Time** ▼

Figure 14: List sort order

The alarm list displays every alarm on one row. You select an alarm by clicking the checkbox to the left. By selecting an alarm you make this alarm the target for the alarm commands described below.

## Filtering

In the filter panel you can select the type of list and enter a filter when you want to limit the number of alarms to display and thus make it easier for you to find specific alarms. The filter section has two modes: simple and advanced. The simple one contains the most common options.

**Filter** [Show advanced>>](#)

|   |                                     |  |
|---|-------------------------------------|--|
| <p>Listtype</p> <p><input checked="" type="radio"/> Active</p> <p><input type="radio"/> Unacknowledged</p> <p><input type="radio"/> Blocked</p> | <p>Stations</p> <p>All stations</p> | <p>Other filtersettings</p> <p>Freetext 1</p> <p>Page size</p> <p>10</p> |
| <p>Alarm class</p> <p>All</p>   |                                     |  |

Figure 15: Simple filter

**Filter** [Hide advanced>>](#)

|   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |   |
|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|---|
| <p>Listtype</p> <p><input checked="" type="radio"/> Active</p> <p><input type="radio"/> Unacknowledged</p> <p><input type="radio"/> Blocked</p> <p><input type="radio"/> All</p> <p><input type="radio"/> Log</p> <p><input type="radio"/> Log grouped by activation</p> <p><input type="radio"/> Operator log</p> <p><input type="radio"/> Eventlist</p> | <p>Time</p> <p>From</p> <p>July 2015</p> <table border="1"> <tr><td>Su</td><td>Mo</td><td>Tu</td><td>We</td><td>Th</td><td>Fr</td><td>Sa</td></tr> <tr><td>28</td><td>29</td><td>30</td><td>01</td><td>02</td><td>03</td><td>04</td></tr> <tr><td>05</td><td>06</td><td>07</td><td>08</td><td>09</td><td>10</td><td>11</td></tr> <tr><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> <tr><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td></tr> <tr><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td>01</td></tr> </table> <p>00:00</p> | Su | Mo | Tu | We | Th | Fr | Sa | 28 | 29 | 30 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 01 | <p>Stations</p> <p>All stations</p> <p>Alarm class</p> <p>All</p> | <p>Other filtersettings</p> <p>Freetext 1</p> <p>Freetext 2</p> <p><input type="checkbox"/> Show only alarms without given cause</p> <p><input type="checkbox"/> Show only alarms without activity started</p> <p>Page size</p> <p>10</p> |
| Su  | Mo  | Tu | We | Th | Fr | Sa |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |   |
| 28  | 29  | 30 | 01 | 02 | 03 | 04 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |   |
| 05  | 06  | 07 | 08 | 09 | 10 | 11 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |   |
| 12  | 13  | 14 | 15 | 16 | 17 | 18 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |   |
| 19  | 20  | 21 | 22 | 23 | 24 | 25 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |   |
| 26  | 27  | 28 | 29 | 30 | 31 | 01 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |   |   |

Figure 16: Advanced filter

In the table below the different filter options are described.

| Filter type                          | How to use it  |
|--------------------------------------|--|
| List type                            | This filtering option has two main purposes. You use it for selecting the type of alarm list you want, i.e. Status list or Log (history) list. When you choose to display a status list you also select if you want to display all alarms regardless of their status or if you want to filter the list and only display alarms of a specific status. In the same way you select if you want to display the alarm log in plain format or in a format where the alarm events are grouped together. |
| Time                                 | Select the time frame you want to display.   |
| Station                              | Display alarms from all stations or from a specific station.   |
| Alarm class                          | Display alarms of all severity classes or of a specific severity class.  |
| Free text search                     | Enter any text in the search boxes. This will filter your alarm list to display only those alarms where both texts entered in the search boxes are in the alarm display text.  |
| Only alarm without cause             | You can enter a cause for any alarm activation to facilitate the follow-up work for your alarms. By clicking this check box you get an alarm list displaying only those alarm activations where you have not yet entered an alarm cause.   |
| Only alarms without activity started | You can connect activities, for example a pump repair, to an alarm event. By clicking this check box you get an alarm list displaying only those alarm activations where you have not yet entered an alarm activity.   |
| Page size                            | Number of alarms to show in one page. If more alarms are shown, the paging appears below the list.   |

## Commands

You can perform a couple of commands for your alarms

| Command        | Use the command when you want to:   |
|----------------|---|
| Acknowledge    | Acknowledge the selected alarm. Paging calls for the alarm will stop when the alarm is acknowledged.  |
| Block          | Block the selected alarm. Use this command when you want to block activations for alarms where the equipment is not working correctly and therefore sends a lot of false alarm activations. |
| Unblock        | Unblock a previously blocked alarm. The alarm returns to its previous status when it is unblocked.  |
| Cause          | Enter a cause for alarm activation.   |
| Start activity | To keep track on actions taken, you can enter the different activities that follow an alarm activation.   |

To start a new alarm activity click on the “Start ?” link in the Activity column. An activity can have three different states: Not started, Started and Completed.

| Time ▼                                       | Station | Status | Signature | Class   | Description               | Activity                  |
|--|---------|--------|-----------|---|---------------------------|---------------------------|
| <input type="checkbox"/> 2008-09-10 16:35:41 | GPRS43  | On     |           |  | Pump 2 High Motor Current | <a href="#">Start ?</a>   |
| <input type="checkbox"/> 2008-09-10 16:35:40 | GPRS43  | On     | demo      |  | Pump 1 High Motor Current | <a href="#">Completed</a> |

Figure 17: Alarm activity status

When you click the activity link you can view and enter activities.

**Activity log**

2008-09-10 16:35:40  
GPRS43  
Pump 1 High Motor Current

| Date                | Sign   | Text                          |
|---------------------|--------|-------------------------------|
| 2008-09-20 10:35:10 | ABS-sm | Started                       |
| 2008-09-20 10:35:10 | ABS-sm | Order a new pump              |
| 2008-09-27 08:25:30 | ABS-sm | Visit station and change pump |
| 2008-09-30 11:12:10 | ABS-sm | New pump working              |
| 2008-09-30 11:12:10 | ABS-sm | Completed                     |

Add activity to list

Equipment details

Back to list

Figure 18: Activity log

**Event list**

The Event list shows all event counters activated in the stations. You can see the number of activations and you can reset the counter when needed, for example when a maintenance work is done.

Alarm list | Map | Remote control | On screen diary | Asset management | Optimization | Setup

**Eventlist** 1 - 10 of 100 The maximum number of alarms was exceeded. Please narrow your search!

Station: \* List updated: 2008-10-06 00:21:51

Drag a column here to group

| Time   | Station         | Status | Nr   | Number Was reset | Description |
|--|-----------------|--------|------|------------------|-------------|
| <input type="checkbox"/> 2008-10-05 12:43:07 | PW 24 Schmeisig | 0      |      | 2267             | Pump 2      |
| <input type="checkbox"/> 2008-10-05 12:38:35 | PW 24 Schmeisig | 1      | 2267 | 2267             | Pump 2      |
| <input type="checkbox"/> 2008-10-05 12:02:07 | PW 24 Schmeisig | 0      |      | 2282             | Pump 1      |
| <input type="checkbox"/> 2008-10-05 12:00:01 | PW 24 Schmeisig | 1      | 2282 | 2282             | Pump 1      |
| <input type="checkbox"/> 2008-10-05 11:59:52 | PW 24 Schmeisig | 0      |      | 2282             | Pump 1      |
| <input type="checkbox"/> 2008-10-05 11:59:15 | PW 24 Schmeisig | 1      | 2281 | 2282             | Pump 1      |
| <input type="checkbox"/> 2008-10-05 11:58:54 | PW 24 Schmeisig | 0      |      | 2282             | Pump 1      |
| <input type="checkbox"/> 2008-10-05 11:58:34 | PW 24 Schmeisig | 1      | 2280 | 2282             | Pump 1      |
| <input type="checkbox"/> 2008-10-05 11:57:57 | PW 24 Schmeisig | 0      |      | 2282             | Pump 1      |
| <input type="checkbox"/> 2008-10-05 11:57:20 | PW 24 Schmeisig | 1      | 2279 | 2282             | Pump 1      |

1 2 3 4 5 6 7 8 9 10

Reset

**Operator log**

All the commands, alarm acknowledgments, configuration changes and so forth that you perform will be tagged by your signature and saved by AquaWeb. These activities can be viewed in the Operator log list. After changing a setting in the system, the user gets to enter a remark about what was done. This makes it possible to track who did what and why. The remark is then shown in the list.

**Operator log** 71 - 80 of 100 The maximum number of alarms was exceeded. Please narrow your search!

Station: \* List updated: 10/6/2008 12:17:40 AM

Drag a column here to group

| Time                  | Station | Operator | Log text   | Remark |
|-----------------------|---------|----------|------------|--------|
| 9/22/2008 10:05:41 AM |         | ABS-sm   | Logged in  |        |
| 9/18/2008 9:05:38 AM  |         | ABS-sm   | Logged in  |        |
| 9/18/2008 9:03:47 AM  |         | ABS-sm   | Logged in  |        |
| 9/17/2008 10:20:05 PM |         | ABS-sm   | Logged in  |        |
| 9/17/2008 2:20:22 PM  |         | ABS-sm   | Logged in  |        |
| 9/17/2008 1:54:05 PM  |         | ABS-sm   | Logged in  |        |
| 9/17/2008 11:24:04 AM |         | ABS-sm   | Logged in  |        |
| 9/16/2008 12:23:11 PM |         | ABS-sm   | Logged in  |        |
| 9/16/2008 11:04:18 AM |         | ABS-sm   | Logged out |        |
| 9/16/2008 10:53:27 AM |         | ABS-sm   | Logged in  |        |

1 2 3 4 5 6 7 8 9 10

## Map

The map page shows a geographic overview of all your stations and their current alarm status. The page consists of three parts: the toolbar, the map and the alarm list. Everything is tied together so if you change the map position, the alarm list is automatically updated to show the alarms for the selected region.

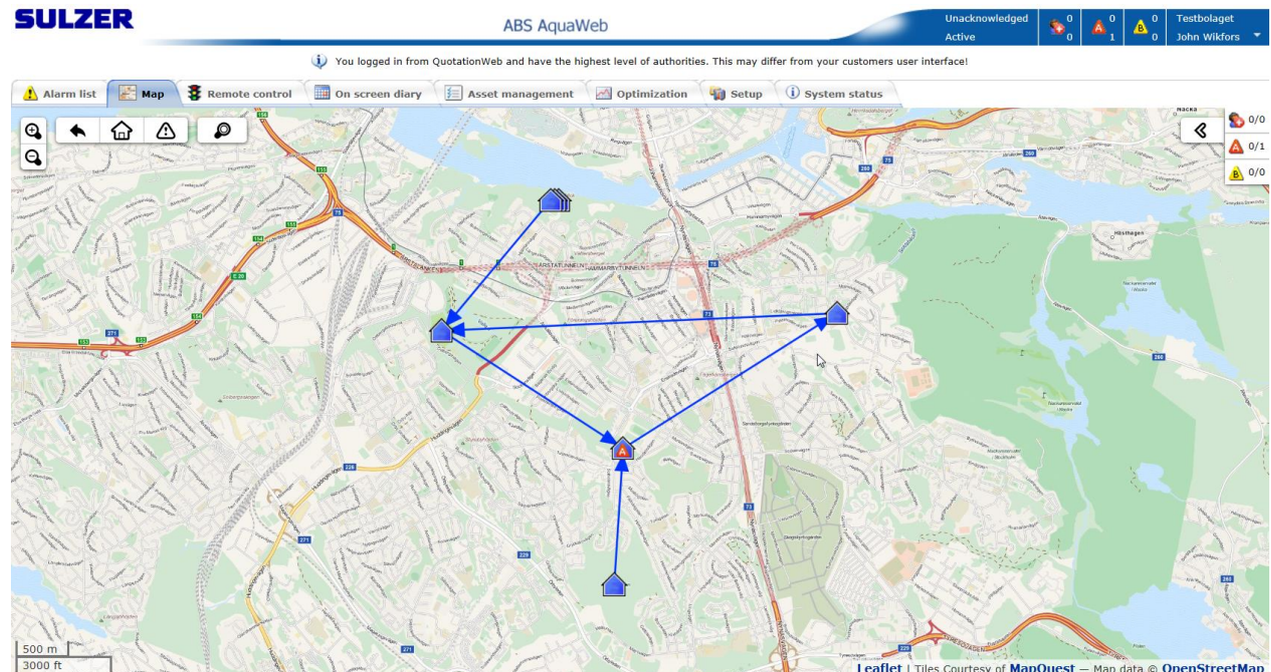


Figure 19: Map overview

## Toolbar

The toolbar simplifies navigating the map to common views. There are zoom buttons to the left. The Back button takes you back to the previous position. The Home button zooms and pans the map to show all stations in your organization. The warning button zooms and pans the map to show all stations with alarm. The search button lets you fill in search criteria's with autocompleting, to find a specific station.

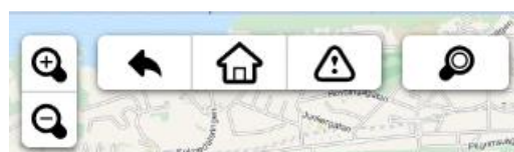


Figure 20: Map toolbar

## Navigation

Besides going to the shortcut positions via the toolbar there are many different ways you can change the map's current position. To pan the map, drag it with the mouse in any direction or push the arrows on the keyboard. To zoom, push + - on keyboard or use scroll wheel or double click with the mouse. You can also click on the + - buttons on the map.



Figure 21: Zoom buttons

## Legend

The stations are symbolized with different icons depending on the alarm status. If two or more stations are too close to show they are grouped together as a cluster in the map. In the table below the different symbols are explained.

| Symbol  | Description   |
|---|---|
|    | Station with normal status, no alarms.  |
|    | Station with personnel alarm, unacknowledged. This symbol is blinking.              |
|    | Station with personnel alarm, acknowledged but active.                              |
|    | Station with A-alarm, unacknowledged. This symbol is blinking.                      |
|    | Station with A-alarm, acknowledged but active.                                      |
|    | Station with B-alarm, unacknowledged. This symbol is blinking.                      |
|    | Station with B-alarm, acknowledged but active.                                      |
|    | Station setup without communication.  |
|    | Cluster with normal status, no alarms.  |
|    | One or more stations with personnel alarm, unacknowledged. This symbol is blinking. |
|    | One or more stations with personnel alarm, acknowledged but active.                 |
|    | One or more stations with A-alarm, unacknowledged. This symbol is blinking.         |
|    | One or more stations with A-alarm, acknowledged but active.                         |
|    | One or more stations with B-alarm, unacknowledged. This symbol is blinking.         |
|   | One or more stations with B-alarm, acknowledged but active.                         |
|  | Cluster setup without communication.  |
|  | Arrow showing pumping direction.  |

## Popup menu

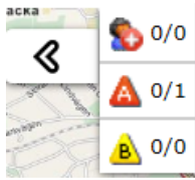
If you click on a cluster, the map zooms in to show all stations in the cluster. If you click on station a popup menu appears. This menu contains shortcuts to pages showing different aspects of the station.



Figure 22: Popup menu

## Alarm list

To view the alarm list click on the left pointing arrow to expand the list view:



| <input type="checkbox"/> | Time                | Station                 | Status | Signature | Class   | Description       |
|--------------------------|---------------------|-------------------------|--------|-----------|---|-------------------|
| <input type="checkbox"/> | 2015-05-20 13:33:02 | <b>JohanneshovPC242</b> | On     | SALE_JW   |  | Pump Pit Overflow |

Figure 28: Alarm list

## Remote Control & Alarms

### Overview

Sometimes it's necessary to get a snapshot of the current status of the station. To view the current status of a station or to make a maneuver, click on the Remote control-tab.

### Listing

In the list you can get an overview of all your stations having "Remote control & Alarms"-contract level. You can see online status and find out when the station cache was last updated. From the list you can also navigate to the process mimic of the station by clicking on the name.

| Online Man on site | Station                                    | Last updated        | Hours since last update |
|--------------------|--|---------------------|-------------------------|
|                    | <a href="#">NewStation619</a>              | 2008-04-07 13:18:01 | 4796                    |
|                    | <a href="#">NewStation620</a>              | 2008-04-07 13:18:01 | 4796                    |
|                    | <a href="#">PW 17 Am Hang</a>              | 2008-10-24 04:36:03 | 5                       |
|                    | <a href="#">PW 21 Höffe</a>                | 2008-10-24 04:37:36 | 5                       |
|                    | <a href="#">PW 22 Steinhaus Klassmühle</a> | 2008-10-24 04:40:58 | 5                       |
|                    | <a href="#">PW 23 Neschen</a>              | 2008-10-24 04:32:35 | 5                       |
|                    | <a href="#">PW 24 Schmeisig</a>            | 2008-10-24 04:35:36 | 5                       |
|                    | <a href="#">PW 25 Altenberg</a>            | 2008-09-10 03:56:46 | 1062                    |
|                    | <a href="#">PW 5 Am Köttersbach</a>        | 2008-10-24 04:40:53 | 5                       |
|                    | <a href="#">PW 6 Leimbachsiefen</a>        | 2008-10-24 04:36:12 | 5                       |
|                    | <a href="#">PW 7 Am Gartenfeld</a>         | 2008-10-24 04:39:56 | 5                       |

Figure 29: List of stations having remote control enabled

### Online status

The symbol in the left column is showing the current online status. For GPRS/3G-connected stations the Online symbol indicates that the system has watchdog communication established with the station. This means that alarms can be received and that a manual connection can be done. For GSM-stations the Online symbol is shown when the station has been in contact with the system within the last 24 hours. The watchdog functionality in AquaWeb sends wakeup messages to stations that are near the limit.

| Symbol | Description  |
|--------|--|
|        | Always offline due to missing or bad configuration |
|        | Offline  |
|        | Online   |
|        | Watchdog = False or Setup complete = False         |

Figure 30: Legend for online status

### Cache

Whenever the system is in contact with the station, all signals marked with the cache parameter in the configuration are updated.

## Process mimics and signals list

The Remote control & Alarms page shows the cached values for the station. If the station is currently connected the values shown are "live". A while after the station is disconnected, the process mimic and the values in the lists are grayed out, marked as old, to remind you that they're not the actual values any more, just a snapshot of the last known status.

The page consists of three parts:

1. The toolbar
2. The process mimic
3. The list section.

The screenshot displays the ABS AquaWeb interface for station PW 5 Am Köttersbach. The top navigation bar shows the station name, date, and time. Below the navigation bar, there are several tabs: Alarm list, Map, Remote control (selected), On screen diary, Asset management, Optimization, and Setup. The main content area is titled "Remote Control" and includes a toolbar with "Back to list", "Refresh", "Request new values", "Chart", and "Report" buttons. The status indicates "Station is disconnected" and "Last updated: 7/7/2008 3:53:39 AM".

The process mimic (2) shows two pumps (1 and 2) in a tank. The level is 0.44 m and the outflow is 0.0 l/s. The signals list (3) is divided into two columns: "Signals" and "Logs".

| Status                           | Description  | Status             | Description                         |
|----------------------------------|--|--------------------|-------------------------------------|
| 0.44 m                           | Level  | 37 m <sup>3</sup>  | Pumped Volume Total                 |
| 0.0 l/s                          | Inflow   | 0 m <sup>3</sup>   | Pumped Volume Today                 |
| 0.0 l/s                          | Outflow  | 6 m <sup>3</sup>   | Pumped Volume Yesterday             |
| 0.0 m <sup>3</sup> /h            | Overflow Flow (m <sup>3</sup> /h)                          | 645                | Pump 1 No. of pump starts Total     |
| 0.44 m                           | AI 1 Level Sensor  | 0                  | Pump 1 No. of pump starts Today     |
| 0.0 A                            | AI 2 Current P1  | 9                  | Pump 1 No. of pump starts Yesterday |
| 0.0 A                            | AI 3 Current P2  | 37:01              | Pump 1 Running time Total           |
| -2.4 bar                         | AI 4 Pressure/Free Choice                                  | 00:00              | Pump 1 Running time Today           |
| 11                               | GPRS Signal 0-31 (99NA)                                    | 00:26              | Pump 1 Running time Yesterday       |
| 0                                | Local mode   | 3.9 l/s            | Pump 1 Nominal Capacity             |
| 0.50 m                           | Pump 1 Start Level   | 3.9 l/s            | Pump 1 Avg. Capacity Today          |
| 0.20 m                           | Pump 1 Stop Level  | 3.9 l/s            | Pump 1 Avg. Capacity Yesterday      |
| 0.80 m                           | Pump 2 Start Level   | 631                | Pump 2 No. of pump starts Total     |
| 0.20 m                           | Pump 2 Stop Level  | 1                  | Pump 2 No. of pump starts Today     |
| <input checked="" type="radio"/> | DO 5 Pump 2 Options Function : Modem Supply                | 9                  | Pump 2 No. of pump starts Yesterday |
| <input type="radio"/>            | Mixer blocked  | 106:45             | Pump 2 Running time Total           |
| <input type="radio"/>            | High Level Float   | 00:09              | Pump 2 Running time Today           |
| <input type="radio"/>            | Overflow   | 01:45              | Pump 2 Running time Yesterday       |
| <input type="radio"/>            | Remote blocking  | 0.0 l/s            | Pump 2 Nominal Capacity             |
| <input type="radio"/>            | High Pressure Blocking                                     | 0.0 l/s            | Pump 2 Avg. Capacity Today          |
| <input type="radio"/>            | Low Level Float  | 0.0 l/s            | Pump 2 Avg. Capacity Yesterday      |
| <input type="radio"/>            | Pump 1 Pump run indication                                 | 0.0 m <sup>3</sup> | Overflow Volume Total               |
| <input type="radio"/>            | Pump 1 Pump Alarm Blocked                                  | 00:00              | Overflow time Total                 |
| <input type="radio"/>            | Pump 1 Pump Blocked (DI Not in Auto)                       | 0                  | No. of Overflows Total              |
| <input type="radio"/>            | Pump 1 Fallen Motor Protector                              | 0.0 m <sup>3</sup> | Overflow Volume Today               |
| <input type="radio"/>            | Pump 1 Fallen Temp. Protector                              | 00:00              | Overflow time Today                 |
| <input type="radio"/>            | Pump 1 Pump Fail (DI active)                               | 0                  | No. of Overflows Today              |
| <input type="radio"/>            | Pump 1 Leakage   | 0.0 m <sup>3</sup> | Overflow Volume Yesterday           |
| <input type="radio"/>            | Pump 2 Pump run indication                                 | 00:00              | Overflow time Yesterday             |
| <input type="radio"/>            | Pump 2 Pump Alarm Blocked                                  | 0                  | No. of Overflows Yesterday          |
| <input type="radio"/>            | Pump 2 Pump Blocked (DI Not in Auto)                       |                    |                                     |
| <input type="radio"/>            | Pump 2 Fallen Motor Protector                              |                    |                                     |
| <input type="radio"/>            | Pump 2 Fallen Temp. Protector                              |                    |                                     |
| <input type="radio"/>            | Pump 2 Pump Fail (DI active)                               |                    |                                     |
| <input type="radio"/>            | Pump 2 Leakage   |                    |                                     |
| <input type="radio"/>            | DO 2 Control P1  |                    |                                     |
| <input type="radio"/>            | DO 3 Control P2  |                    |                                     |
| <input type="radio"/>            | DO 4 Pump 1 Options Function : Reset Motor Protector P1+P2 |                    |                                     |
| <input type="radio"/>            | DO 6 Pit Options Function : Mixer Control                  |                    |                                     |

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Figure 23: Remote Control page overview

## Toolbar

The toolbar enables you to perform commands tied to the station, and to navigate to other sections of the site with the station as a filter.



Figure 24: Remote control toolbar

The toolbar has the following set of commands:

| Command            | Description   |
|--------------------|---|
| Back to list       | Takes you back to the list of stations  |
| Refresh            | Refreshes the display of the current station. This could be useful if the station has been connected by either another user or by an alarm since your last update.  |
| Request new values | Contacts the station and updates the cache values.<br>If it's a GSM station, the server sends a request via sms and the stations responds with the current signal status.<br>If it's a GPRS station, the server connects to the station and shows "live" values for 2 minutes and then disconnects again. |
| Chart              | Opens a new browser window showing the default chart for the station.   |
| Report             | Opens a new browser window showing the default report for the station.  |

## Process mimic

The process mimic shows the status of the station in a graphical view. Inflow, outflow, level and pump statuses, for example, are illustrated with texts and animations. In the station setup you can define which of the predefined system templates suits your station best.

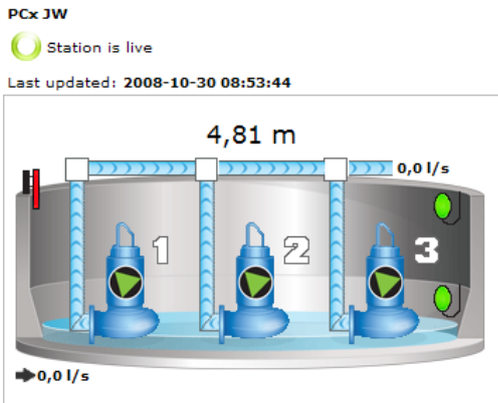


Figure 25: 3-pump, currently connected PCx station

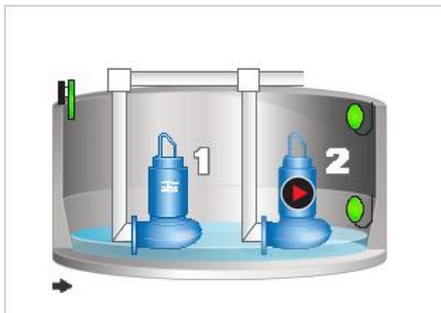


Figure 26: Process mimic for an AT621 station

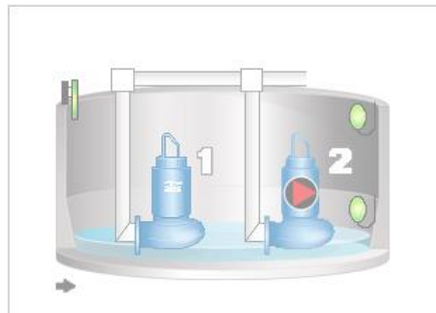


Figure 27: Marked as old

## Signal lists

The signal lists show the current value for the cache signals. Depending on station type and configuration there may be one or two lists. The value column is shown in gray when marked as old.

| Status                           | Description                      | Status        | Description                              |
|----------------------------------|----------------------------------|---------------|--|
| 4,81 m                           | PP1 Level                        | 0,0 m3        | PP1 Pumped vol. Tot.                     |
| 0,0 l/s                          | PP1 Inflow                       | 0,0 m3        | PP1 Pumped vol. Today                    |
| 0,0 l/s                          | PP1 Outflow                      | 0,0 m3        | PP1 Pumped vol. Day 1                    |
| 2352,497 l/s                     | PP1 Overflow                     | 9             | P1 Starts total                          |
| 8468,971 m3/h                    | PP1 Overflow                     | 0             | P1 Starts today                          |
| 4,81 m                           | AIN 1:1 Nivågivare PG 1          | 0             | P1 Starts day 1                          |
| 3,34 A                           | AIN 1:2 Strömtrafo P1            | 423:00 hhh.mm | P1 Running time total                    |
| 0,14 A                           | AIN 1:3 Strömtrafo P2            | 05:06 hh.mm   | P1 Running time today                    |
| 1,1 m                            | AIN 1:4 Bräddflöde               | 24:00 hh.mm   | P1 Running time day 1                    |
| 24                               |                                  | 0,0 l/s       | P1 Calc.(nominal) pump cap. for height 1 |
| 0                                | 0=Remote                         | 0,0 l/s       | P1 Pump capacity today                   |
| 1,20 m                           | <a href="#">Start level P1</a>   | 0,0 l/s       | P1 Pump capacity day 1                   |
| 0,70 m                           | <a href="#">Stop level P1</a>    | 9             | P2 Starts total                          |
| 1,30 m                           | <a href="#">Start level P2</a>   | 0             | P2 Starts today                          |
| 0,80 m                           | <a href="#">Stop level P2</a>    | 0             | P2 Starts day 1                          |
| 3,00 m                           | <a href="#">Start level P3</a>   | 423:00 hhh.mm | P2 Running time total                    |
| 0,90 m                           | <a href="#">Stop level P3</a>    | 05:06 hh.mm   | P2 Running time today                    |
| <input type="radio"/>            | DIN 1:5 HÖGVIPPA PUMPGROP        | 24:00 hh.mm   | P2 Running time day 1                    |
| <input checked="" type="radio"/> | DIN 1:4 BRÄDDNING PG:            | 0,0 l/s       | P2 Calc.(nominal) pump cap. for height 1 |
| <input checked="" type="radio"/> | P1 Running check                 | 0,0 l/s       | P2 Pump capacity today                   |
| <input type="radio"/>            | Pump 1 Alarm blocked             | 0,0 l/s       | P2 Pump capacity day 1                   |
| <input type="radio"/>            | Pump 1 blocked                   | 3582558,7 m3  | PP1 Overfl. vol. Tot.                    |
| <input checked="" type="radio"/> | P2 Running check                 | 447:34 hh.mm  | PP1 Overfl. time Total                   |
| <input type="radio"/>            | Pump 2 Alarm blocked             | 1             | PP1 No overflows Total                   |
| <input type="radio"/>            | Pump 2 blocked                   | 43232,2 m3    | PP1 Overfl. vol. Today                   |
| <input checked="" type="radio"/> | P3 Running check                 | 05:06 hh.mm   | PP1 Overfl. time Today                   |
| <input type="radio"/>            | Pump 3 Alarm blocked             | 0             | PP1 No overflows Today                   |
| <input type="radio"/>            | Pump 3 blocked                   | 203234,2 m3   | PP1 Overfl. vol. Day 1                   |
| <input checked="" type="radio"/> | <a href="#">P1 Relay contact</a> | 24:00 hh.mm   | PP1 Overfl. time Day 1                   |
| <input checked="" type="radio"/> | <a href="#">P2 Relay contact</a> | 0             | PP1 No overflows Day 1                   |
| <input checked="" type="radio"/> | <a href="#">P3 Relay contact</a> | 0             | P3 Starts today                          |
|                                  |                                  | 0             | P3 Starts day 1                          |
|                                  |                                  | 26            | P3 Starts total                          |
|                                  |                                  | 05:06 hh.mm   | P3 Running time today                    |
|                                  |                                  | 24:00 hh.mm   | P3 Running time day 1                    |
|                                  |                                  | 426:29 hhh.mm | P3 Running time total                    |
|                                  |                                  | 0,0 l/s       | P3 Pump capacity today                   |
|                                  |                                  | 0,0 l/s       | P3 Pump capacity day 1                   |
|                                  |                                  | 0,0 l/s       | P3 Calc.(nominal) pump cap. for height 1 |

Figure 28: Signal lists (example from a PCx station)

## Maneuver

Signals with name shown as hyperlinks are maneuverable. Depending on type of signal the dialogue looks a bit different. For GPRS stations, like PC242 or PCx, a signal is either analogue or digital and the corresponding dialogue is used. For an AT621 you can set ON, OFF or other value (pulse). By sending 3 to station, the signal will be activated for 3 seconds.

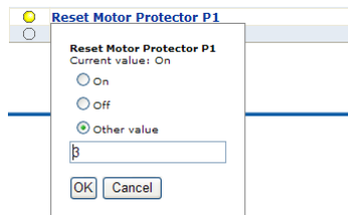


Figure 29: AT621 maneuver



Figure 30: Analogue maneuver



Figure 31: Digital maneuver

## Log lists

The log lists gives a filtered overview of what has happened recently.

| Signals             |           | Logs   |       |                          |
|---------------------|-----------|--|-------|--------------------------|
| <b>Operatorlog</b>  |           |  |       |                          |
| Time                | Signature | Description  |       |                          |
| 2008-10-27 13:40:04 | SALE_jw   | Request update for station   |       |                          |
| 2008-10-13 13:48:10 | demo      | Command: Reset Motor Protector P1 (Do1)=On. Previous value=Off                 |       |                          |
| 2008-10-10 10:20:09 | SALE_jw   | Request update for station   |       |                          |
| 2008-10-10 10:20:04 | SALE_jw   | Request update for station   |       |                          |
| 2008-10-10 10:18:48 | SALE_jw   | Sending configuration to station   |       |                          |
| 2008-10-10 10:18:42 | SALE_jw   | Config for station updated (JW AT621)  |       |                          |
| 2008-10-10 10:16:06 | SALE_jw   | Acknowledge of alarm (2008-10-10 10:15:35 B JW AT621 Pump 2 Tripped / General) |       |                          |
| 2008-10-10 10:15:38 | SALE_jw   | Acknowledge of alarm (2008-10-10 10:11:10 B JW AT621 Pump 1 Tripped / General) |       |                          |
| 2008-10-10 10:14:04 | SALE_jw   | Command: Reset Motor Protector P1 (Do1)=Off. Previous value=Off                |       |                          |
| 2008-10-10 10:12:40 | SALE_jw   | Command: Reset Motor Protector P1 (Do1)=Off. Previous value=Off                |       |                          |
| <b>Alarm log</b>    |           |  |       |                          |
| Time                | Signature | Status   | Class | Description              |
| 2008-10-10 10:19:35 |           | Off  | B     | Pump 1 Tripped / General |
| 2008-10-10 10:16:06 | SALE_jw   | Ackn.  | B     | Pump 2 Tripped / General |
| 2008-10-10 10:15:38 | SALE_jw   | Ackn.  | B     | Pump 1 Tripped / General |
| 2008-10-10 10:15:35 |           | On   | B     | Pump 2 Tripped / General |
| 2008-10-10 10:12:27 |           | Off  | B     | Pump 2 Tripped / General |
| 2008-10-10 10:11:10 |           | On   | B     | Pump 2 Tripped / General |
| 2008-10-10 10:11:10 |           | On   | B     | Pump 1 Tripped / General |
| 2008-10-10 10:10:59 |           | Off  | B     | Pump 2 Tripped / General |
| 2008-10-10 10:10:59 |           | Off  | B     | Pump 1 Tripped / General |
| 2008-10-10 10:10:43 |           | On   | B     | Pump 1 Tripped / General |

Figure 32: Operator log and alarm log for station

## On Screen Diary

On Screen Diary is a tool to get an overview of the current personnel allocation and responsibilities. Select the period of interest in the date boxes either by entering the date directly or by clicking on the calendar and picking the date.

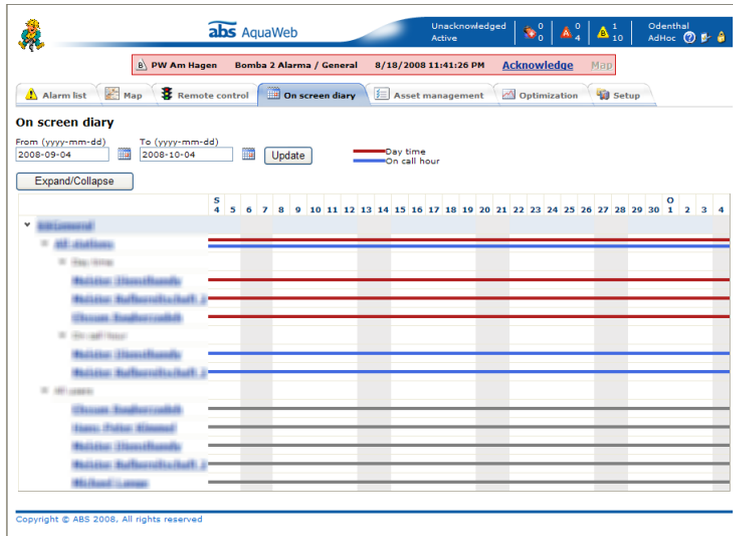


Figure 33: On screen diary overview

The tree to the left is grouped by areas, alarm groups and shift, which are all configurable under the Setup tab. Areas could for example be categories, like electrical and mechanical, or geographical, like south municipality or north. When all branches are collapsed it's possible to see if the different areas are covered with on duty personnel by looking at the lines. The red line represents day time hours and the blue line on call hours.

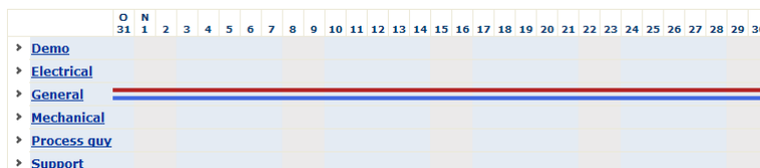


Figure 34: Collapsed areas

If there's a gap in the line, it means no personnel are on duty on that day. To solve the coverage you can click on the arrow to expand it. All personnel tied to the area in question are listed at the end. Changes can be made by clicking on the hyperlinks for each item. This makes it possible to easily adjust the working schedules and to find replacements when someone is home on sick leave or on vacation.

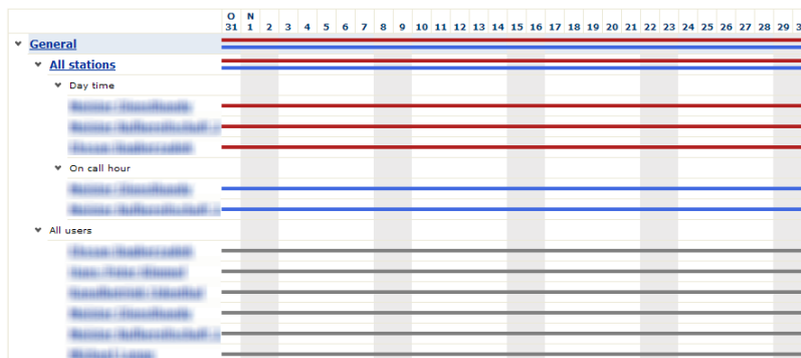


Figure 35: All branches expanded

## Asset Management

### Overview

On the Asset Management page you can view Equipment Details. If an ABS energy survey has been done in the station, you can also view station images and ABS energy calculation reports.

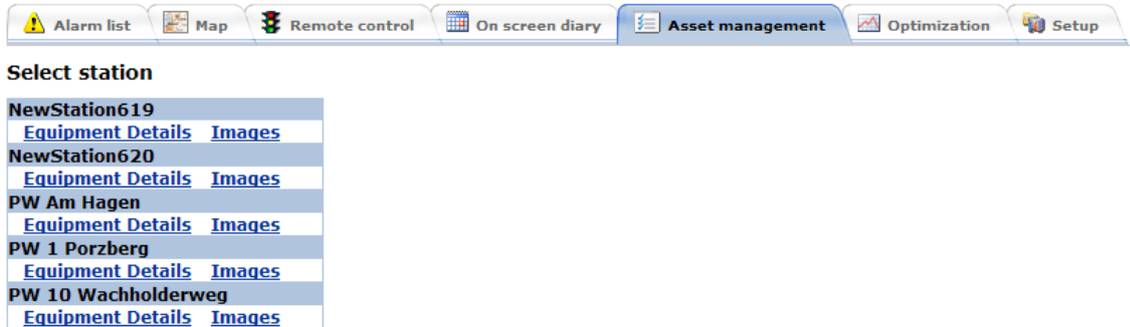


Figure 36: Station list showing links to Equipment Details and Images

### Equipment details

In the Equipment details page you can view and register all the details about the pumps and the application environment. If a pumping station survey is made by ABS, this type of information is automatically supplied.

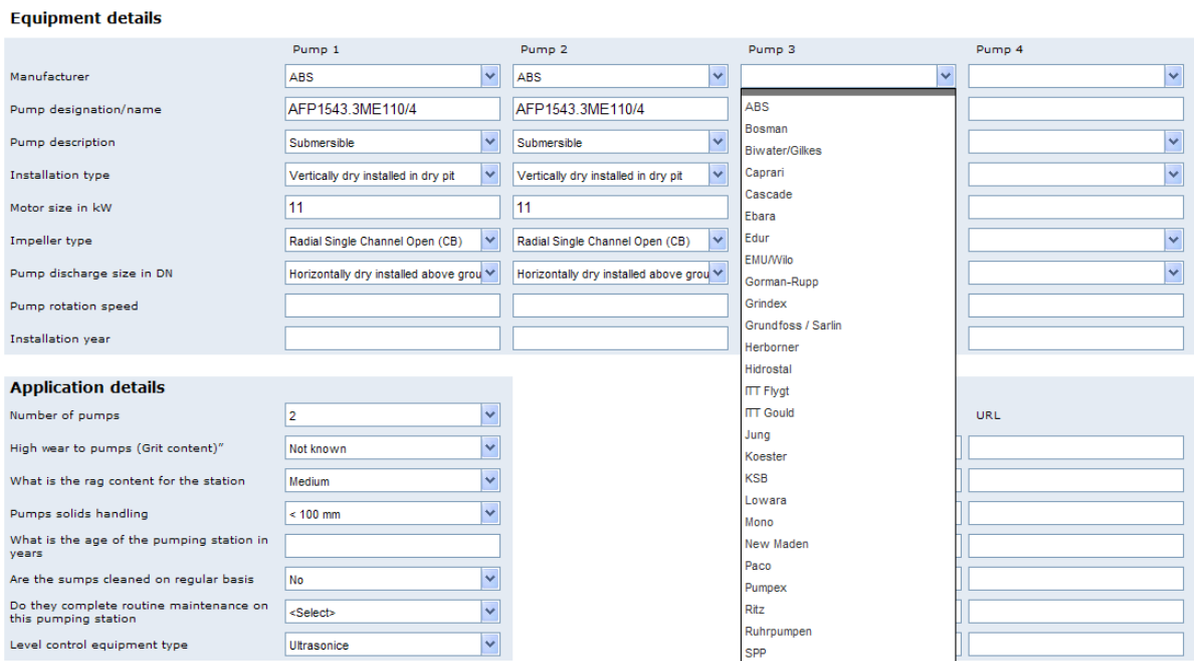


Figure 37: Equipment details

## Energy calculation report

The conclusions in the report are based on the pumping station survey combined with many years of experience and know-how. It contains payback time for suggested actions, either repair or replace.



Pump station name:

Short code:

Date:

---

**Equipment Repair**

| Repair Existing Pump | Forecast Cost Savings (per year) |                 | Repair Cost  |            |              | Payback Calculation (Years) |
|----------------------|----------------------------------|-----------------|--------------|------------|--------------|-----------------------------|
|                      | Saving kWhrs                     | Saving Currency | Parts        | Labour     | Total        |                             |
| Pump 1               | -10,599                          | -848            | 1,000        | 300        | 1,300        | 1.53                        |
| Pump 2               | -12,604                          | -1,008          | 1,000        | 300        | 1,300        | 1.29                        |
| Pump 3               |                                  |                 |              |            |              |                             |
| Pump 4               |                                  |                 |              |            |              |                             |
| <b>Total</b>         | <b>-23,203</b>                   | <b>-1,856</b>   | <b>2,000</b> | <b>600</b> | <b>2,600</b> | <b>1.4</b>                  |

**Scope of Work**

| Item   | Quantity | Cost  | Benefit  | Payback |
|--|----------|-------|----------|---------|
|  |          | GBP   | per year | Years   |
| Replace worn hydraulics to improve efficiency. | 1        | 2,600 | 1,856    | 1       |
|  |          |       |          |         |
|  |          |       |          |         |

---

**Equipment Replacement**

| Repair Existing Pump | Forecast Cost Savings (per year) |                 | Replacement Cost |          |          | Payback Calculation (Years) |
|----------------------|----------------------------------|-----------------|------------------|----------|----------|-----------------------------|
|                      | Saving kWhrs                     | Saving Currency | Material         | Labour   | Total    |                             |
| Pump 1               | -10,599                          | -848            |                  |          |          |                             |
| Pump 2               | -12,604                          | -1,008          |                  |          |          |                             |
| Pump 3               |                                  |                 |                  |          |          |                             |
| Pump 4               |                                  |                 |                  |          |          |                             |
| <b>Total</b>         | <b>-23,203</b>                   | <b>-1,856</b>   | <b>0</b>         | <b>0</b> | <b>0</b> | <b>0</b>                    |

**Assumptions**  
Duty has been assumed from on site results and pump curve.

**Effect Limitations**  
Power consumption is very high. Impeller size may be different to what is printed on pump. More info about site is required.

**Considerations for Operations**  
Hydraulic ends may be able to be adjusted to increase efficiency. Station has only recently been refurbished.

Figure 38: Energy calculation Pdf-report.

The photos taken during the survey can be uploaded and viewed in AquaWeb.

Figure 39: List of photos

Figure 40: Photo from a station

## Optimization

Log data is collected once a day from GPRS/3G-connected stations. This data can be analyzed in two different ways in AquaWeb: charts with graphical view or reports with tabular data. The system includes preconfigured templates that work with standard pumping stations. A default template can be tied to each station. The templates contain visualization of values of general interest, like level, inflow, outflow, number of starts etcetera. To look at a chart or report, go to the Optimization tab and click on the corresponding image. It opens up in a separate browser window. If you'd like to look at two charts at one time, just press the Ctrl-button on your keyboard when clicking the icon and it will open up yet another browser window.

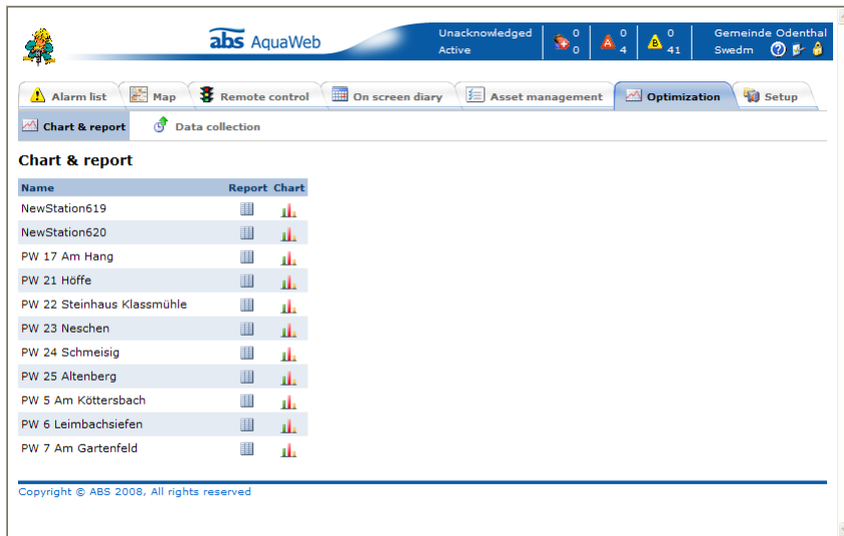
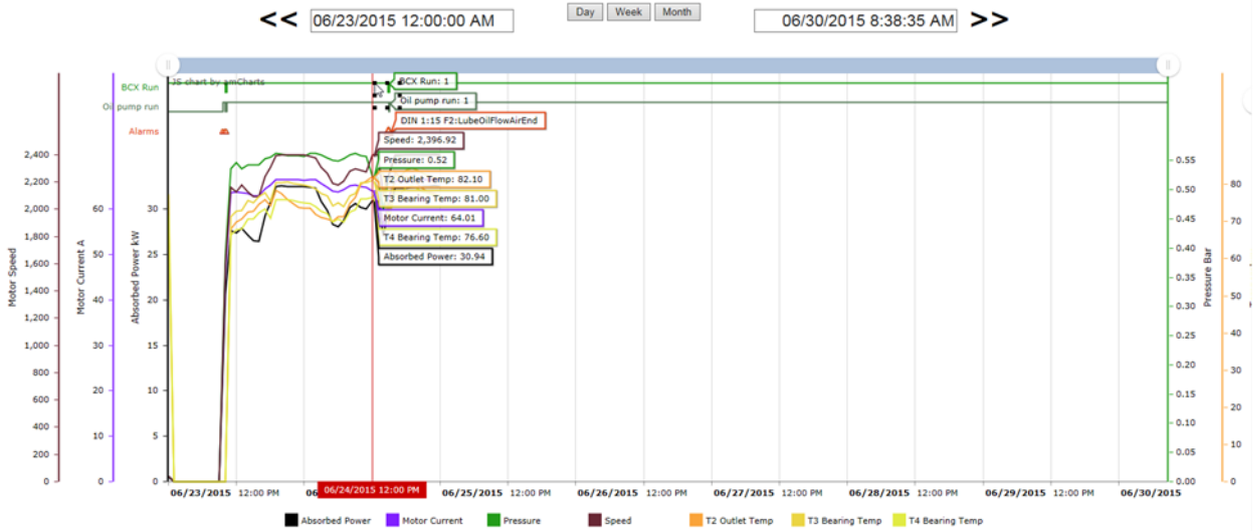


Figure 41: Optimization overview

## Charts

The chart page shows an overview of digital signals, A-alarms and analogue signals at the same time. It's responsive and supported by touch/mobile devices. Support for multiple value axes. Navigation bar for zooming and panning, Smart date and time axis handling, which works great when zooming. Marker/ruler with balloons showing current value. Digital signals and alarms integrated in chart. Integrated legend with show/hide functionality.



Upper part

| Scale                               | Color        | Name            | Value | Date | Time | Description |
|-------------------------------------|--------------|-----------------|-------|------|------|-------------|
| <input checked="" type="checkbox"/> | Black        | Absorbed Power  |       |      |      | kW          |
| <input checked="" type="checkbox"/> | Purple       | Motor Current   |       |      |      | Amps        |
| <input checked="" type="checkbox"/> | Green        | Pressure        |       |      |      | Bar         |
| <input checked="" type="checkbox"/> | Brown        | Speed           |       |      |      | RPM         |
| <input checked="" type="checkbox"/> | Orange       | T2 Outlet Temp  |       |      |      | C           |
| <input checked="" type="checkbox"/> | Yellow       | T3 Bearing Temp |       |      |      | C           |
| <input checked="" type="checkbox"/> | Light Green  | T4 Bearing Temp |       |      |      | C           |
| <input checked="" type="checkbox"/> | Dark Green   | BCX Run         |       |      |      | Enable VFD  |
| <input checked="" type="checkbox"/> | Dark Green   | Oil pump run    |       |      |      | Oil pump    |
| <input checked="" type="checkbox"/> | Red Triangle | Alarms          |       |      |      |             |

### Alarms

| Station | Time                   | Class | Description                   | Status |
|---------|------------------------|-------|-------------------------------|--------|
| ...     | 06/24/2015 3:01:40 PM  | A     | DIN 1:15 F2:LubeOilFlowAirEnd | Off    |
| ...     | 06/24/2015 3:01:39 PM  | A     | DIN 1:15 F2:LubeOilFlowAirEnd | On     |
| ...     | 06/23/2015 10:15:09 AM | A     | DIN 1:15 F2:LubeOilFlowAirEnd | Off    |
| ...     | 06/23/2015 10:15:08 AM | A     | DIN 1:15 F2:LubeOilFlowAirEnd | On     |
| ...     | 06/23/2015 10:03:21 AM | A     | DIN 1:15 F2:LubeOilFlowAirEnd | Off    |
| ...     | 06/23/2015 10:03:19 AM | A     | DIN 1:15 F2:LubeOilFlowAirEnd | On     |
| ...     | 06/23/2015 10:00:04 AM | A     | DIN 1:15 F2:LubeOilFlowAirEnd | Off    |
| ...     | 06/23/2015 9:59:59 AM  | A     | DIN 1:15 F2:LubeOilFlowAirEnd | On     |
| ...     | 06/23/2015 9:34:44 AM  | A     | DIN 1:15 F2:LubeOilFlowAirEnd | Off    |
| ...     | 06/23/2015 9:34:43 AM  | A     | DIN 1:15 F2:LubeOilFlowAirEnd | On     |

Lower part

Figure 42: Chart overview

### Filter panel

In the filter panel you define what to show in the chart.

1. Press left arrows to get earlier data in the format Day, Week or Month.
2. Press right arrows to get later data.



Figure 53: Filter panel

It's also possible to use the slider on the top of the page for zooming and panning:

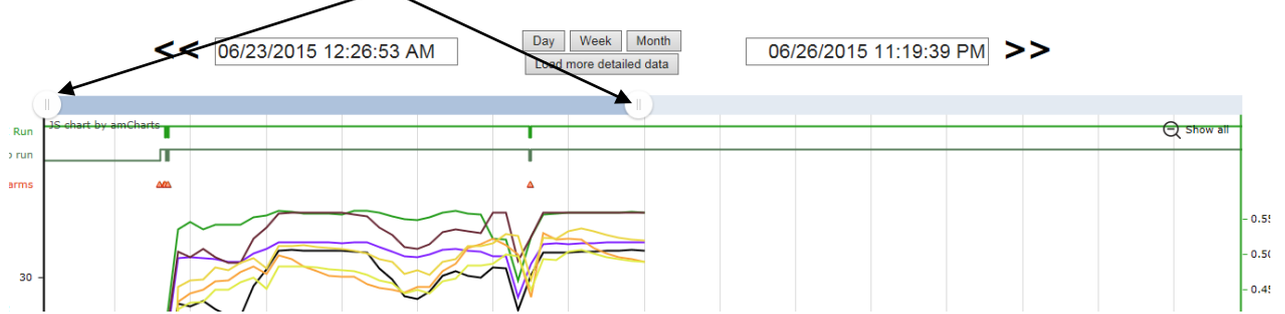


Figure 54: Filter panel

Load specific data in time interval by move the slider to the interval and press Load more detailed data:

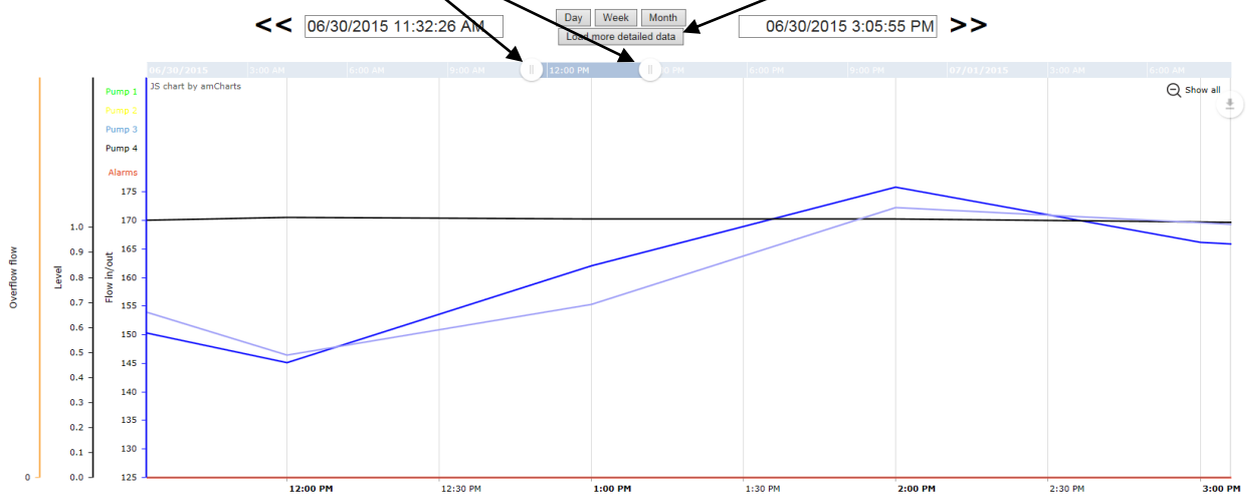


Figure 55: Load more detailed data

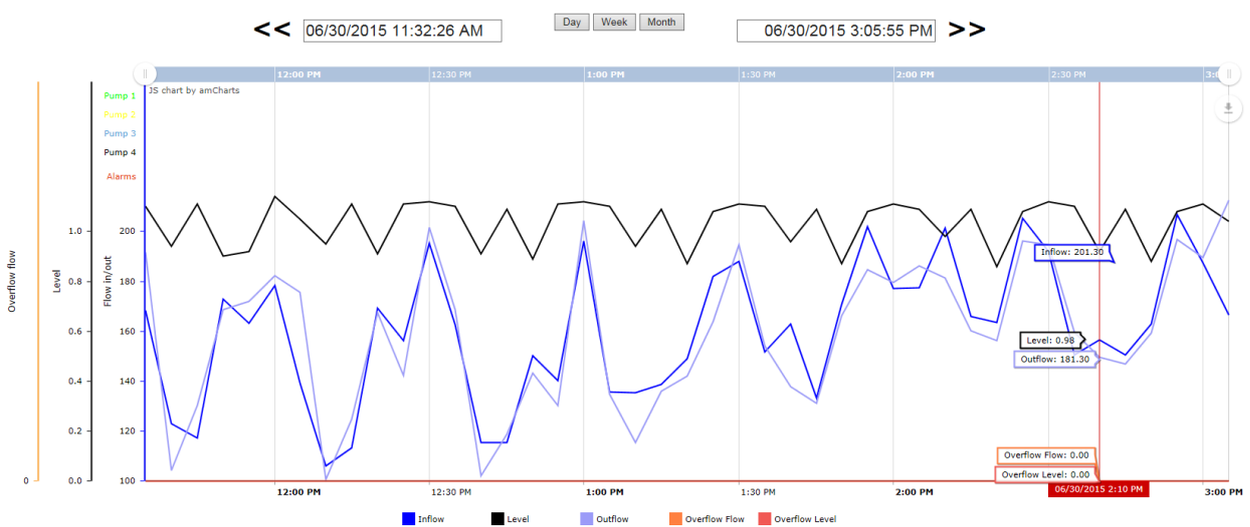


Figure 56: Load more detailed data loaded.

It's also possible to zoom and panning with the mouse:

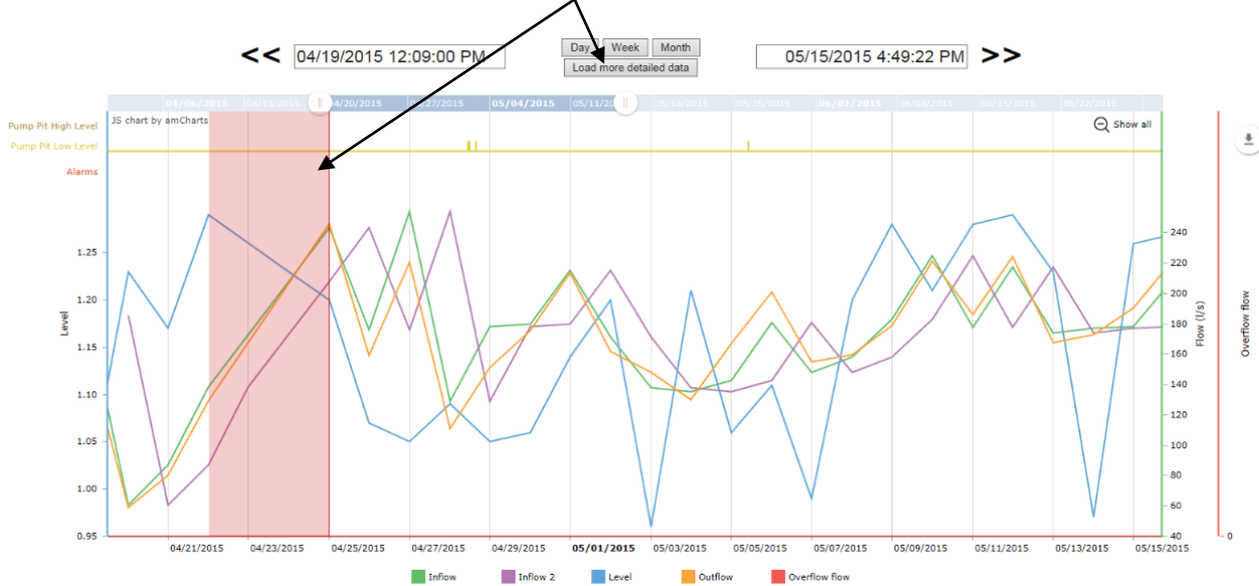


Figure 57: Load more detailed data zoom and panning with mouse.

Support for multiple axes.

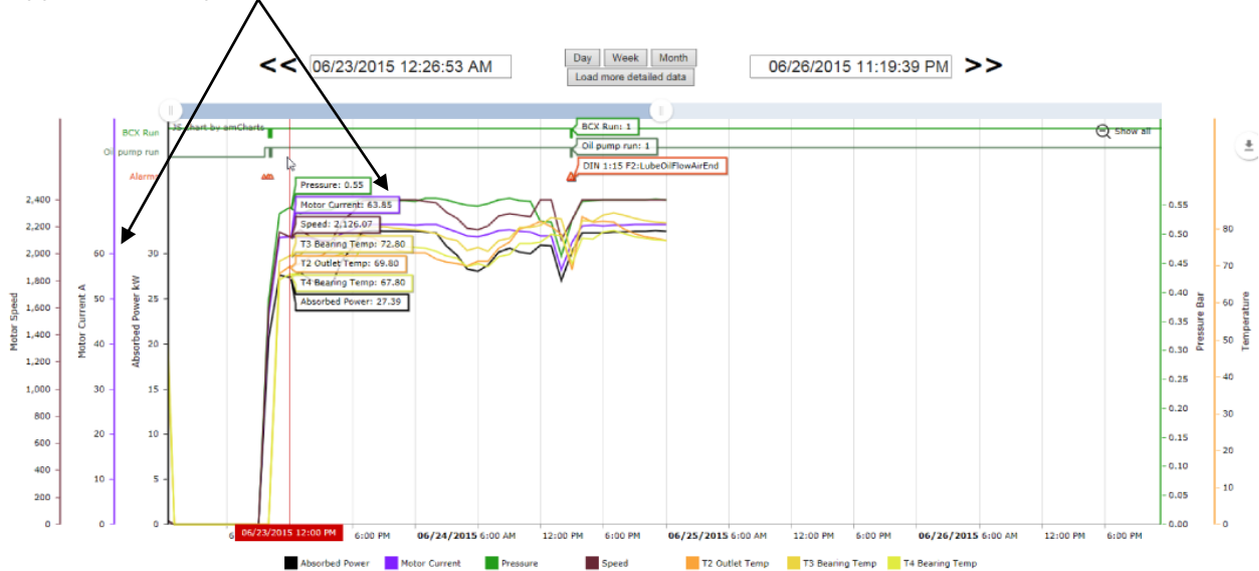


Figure 58: Multiple axis.

It's possible to temporarily hide signals from the chart by unticking the checkbox to get a cleaner view

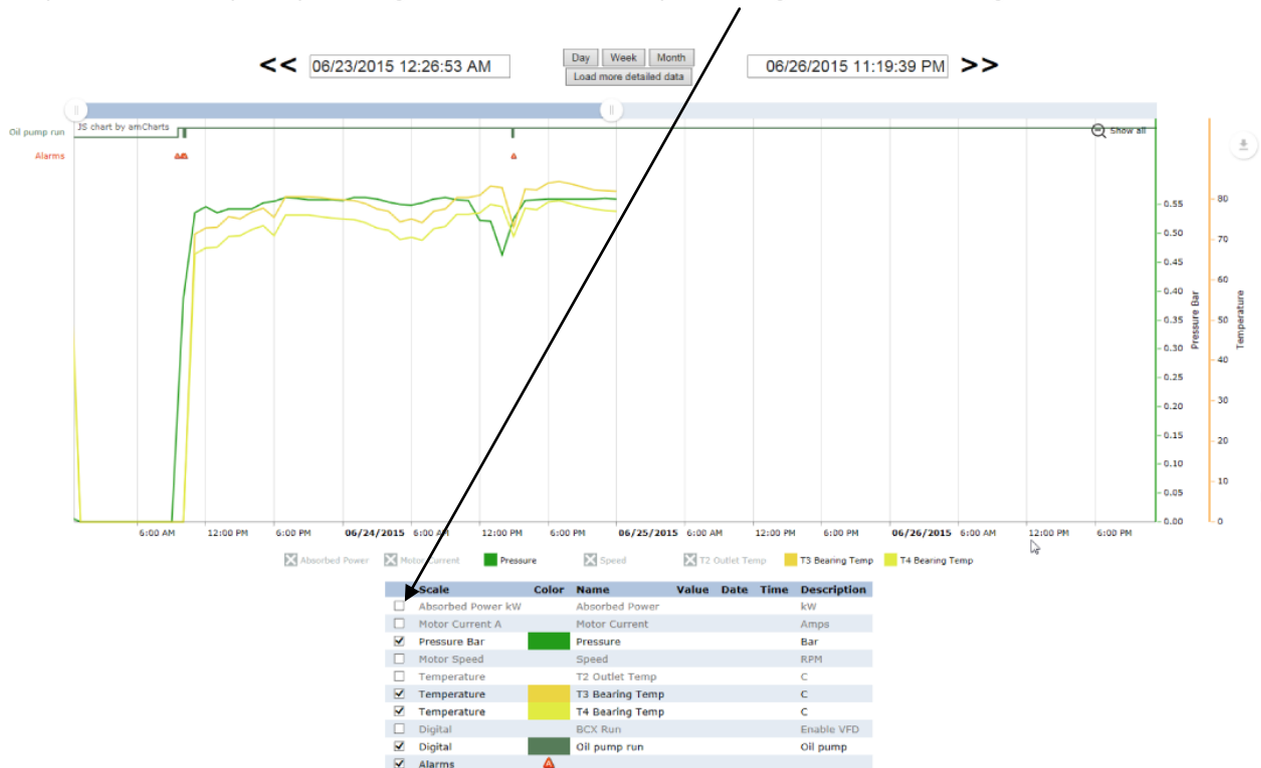


Figure 59: Temporary uncheck signals.

### Chart areas

The chart consists of two areas connected with each other: the digital signals and the A-alarms in the top and the analogue signals in the bottom. A digital signal can be either high or low and this can be compared to the axis or by tooltip. All on events for A-alarms are represented by small A-icons. If you hold the mouse pointer over an icon a tooltip appears, with information about which alarm point it is and when the alarm event occurred.

## Reports

The report page shows a grid of rows with analogue signals and columns with times and values. The four last columns contain statistics over the selected period. The view consists of three parts: the filter panel, the actual report and the alarm list.

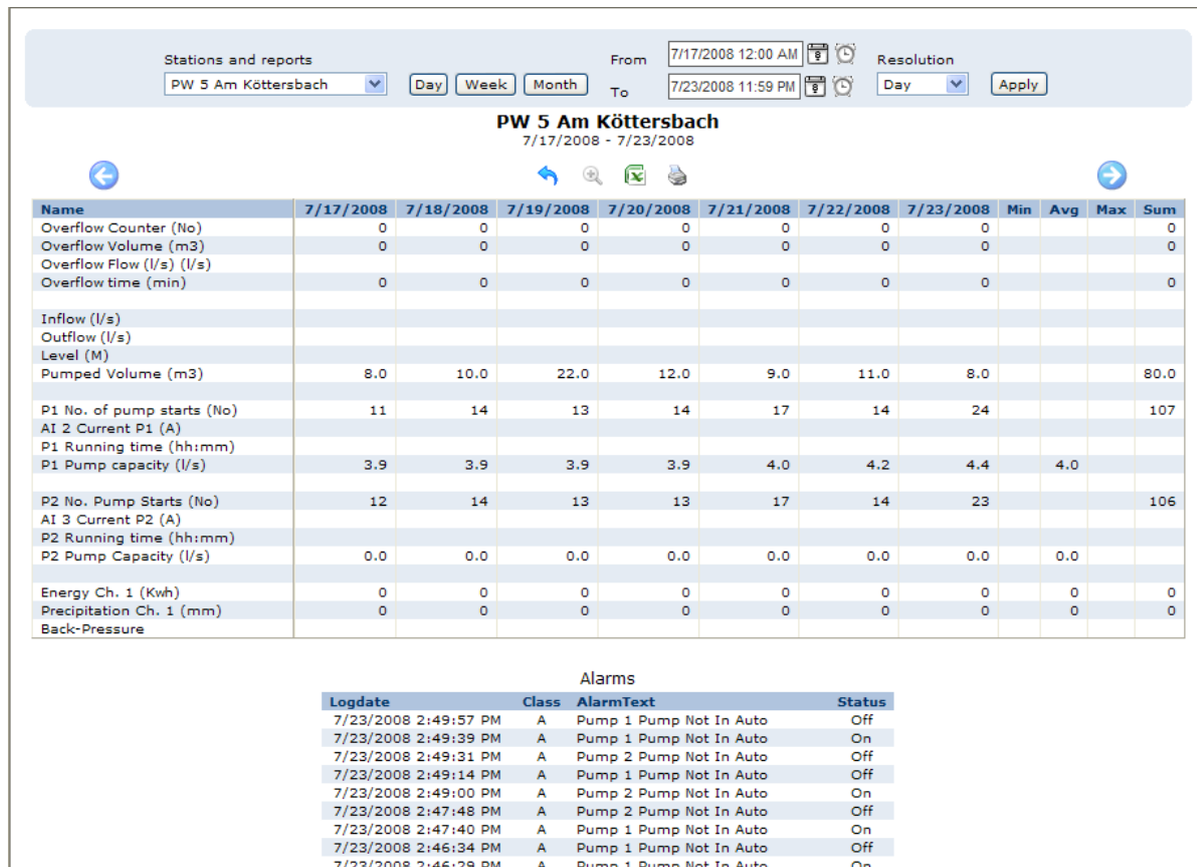


Figure 60: Report overview

## Filter panel

In the filter panel you define what to show in the report. Here's a walkthrough of the alternatives:

1. Select station from the dropdown list.
2. Select period by doing one of the following:
  - a. Click on the Day button. Data from yesterday.
  - b. Click on the Week button. Data from last calendar week (Monday to Sunday). This is the default view.
  - c. Click on the Month button. Data from last running month and today up until now.
  - d. Select exactly from and to by clicking on the calendar icons and clock icons.
3. Select resolution from the dropdown list. The contents vary depending on the selected period.
4. Click on the Apply button.

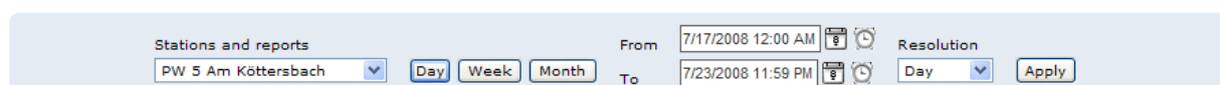


Figure 61: Filter overview

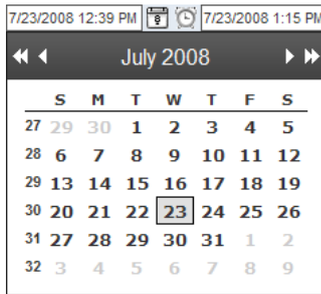


Figure 62: Date picker

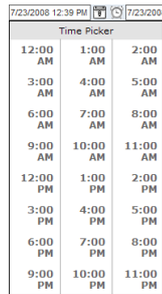


Figure 63: Time picker

## Toolbar

Here's a description of the buttons in the toolbar:

| Symbol  | Description                                     |
|---|---|
|    | Changes report period a step backwards in time. |
|    | Goes back to the last view.                     |
|    | Zooms into the selected columns.                |
|    | Exports to Excel.                               |
|   | Shows the report in a pdf-file.                 |
|  | Changes report period a step forwards in time.  |

## Zoom

To make it easy to drill down into more detailed levels, there's zoom functionality in the grid. To select the columns you're interested in, press the left mouse button, drag the mouse to the right and then release the button. Then click on the zoom button in the toolbar.

**PC242 FS**  
2008-08-02 - 2008-08-30

| Name                       | 2008-08-02 | 2008-08-03 | 2008-08-04 | 2008-08-05 | 2008-08-06 | 2008-08-07 | 2008-08-08 | 2008-08-09 | 2008-08-10 | 2008-08-11 |
|----------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Overflow Counter (No)      | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| Overflow Volume (m3)       | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| Overflow Flow (l/s) (l/s)  |            |            |            |            |            |            |            |            |            |            |
| Overflow time (min)        | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| Inflow (l/s)               | 0,1        | 0,1        | 0,1        | 0,2        | 0,2        | 0,2        | 0,2        | 0,2        | 0,2        | 0,2        |
| Outflow (l/s)              |            |            |            |            |            |            |            |            |            |            |
| Level (M)                  |            |            |            |            |            |            |            |            |            |            |
| Pumped Volume (m3)         | 9,0        | 9,0        | 11,0       | 24,0       | 23,0       | 24,0       | 23,0       | 24,0       | 23,0       | 24,0       |
| P1 No. of pump starts (No) | 0          | 0          | 1          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| AI 2 Current P1 (A)        |            |            |            |            |            |            |            |            |            |            |
| P1 Running time (hh:mm)    | 0,00       | 0,00       | 5,08       | 24,00      | 24,00      | 24,00      | 24,00      | 24,00      | 24,00      | 24,00      |
| P1 Pump capacity (l/s)     | 0,4        | 0,4        | 0,3        | 0,3        | 0,3        | 0,3        | 0,3        | 0,3        | 0,3        | 0,3        |
| P2 No. Pump Starts (No)    | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| AI 3 Current P2 (A)        |            |            |            |            |            |            |            |            |            |            |
| P2 Running time (hh:mm)    | 24,00      | 24,00      | 18,53      | 0,00       | 0,00       | 0,00       | 0,00       | 0,00       | 0,00       | 0,00       |
| P2 Pump Capacity (l/s)     | 0,0        | 0,0        | 0,0        | 0,0        | 0,0        | 0,0        | 0,0        | 0,0        | 0,0        | 0,0        |
| Energy Ch. 1 (Kwh)         | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| Precipitation Ch. 1 (mm)   | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          | 0          |
| Back-Pressure              |            |            |            |            |            |            |            |            |            |            |

Figure 64: Zoom in report

## Alarm list

The alarm list below the data grid is showing the alarm status changes that occurred during the period shown in the report. If the report contains signals from more than one station, a station column is added.

| Alarms               |       |                                 |        |  |
|----------------------|-------|---------------------------------|--------|--|
| Logdate              | Class | AlarmText                       | Status |  |
| 7/23/2008 2:49:57 PM | A     | Pump 1 Pump Not In Auto         | Off    |  |
| 7/23/2008 2:49:39 PM | A     | Pump 1 Pump Not In Auto         | On     |  |
| 7/23/2008 2:49:31 PM | A     | Pump 2 Pump Not In Auto         | Off    |  |
| 7/23/2008 2:49:14 PM | A     | Pump 1 Pump Not In Auto         | Off    |  |
| 7/23/2008 2:49:00 PM | A     | Pump 2 Pump Not In Auto         | On     |  |
| 7/23/2008 2:47:48 PM | A     | Pump 2 Pump Not In Auto         | Off    |  |
| 7/23/2008 2:47:40 PM | A     | Pump 1 Pump Not In Auto         | On     |  |
| 7/23/2008 2:46:34 PM | A     | Pump 1 Pump Not In Auto         | Off    |  |
| 7/23/2008 2:46:29 PM | A     | Pump 1 Pump Not In Auto         | On     |  |
| 7/23/2008 2:45:42 PM | A     | Pump 1 Pump Not In Auto         | Off    |  |
| 7/23/2008 2:45:42 PM | A     | Pump Pit Both P1 and P2 Blocked | Off    |  |
| 7/23/2008 2:45:34 PM | A     | Pump 2 Fallen Motor Protector   | Off    |  |
| 7/23/2008 2:35:32 PM | A     | Pump Pit Both P1 and P2 Blocked | On     |  |
| 7/23/2008 2:33:42 PM | A     | Pump 1 Pump Not In Auto         | On     |  |
| 7/23/2008 2:33:23 PM | A     | Pump 1 Fallen Motor Protector   | Off    |  |
| 7/23/2008 2:33:23 PM | A     | Pump Pit Both P1 and P2 Blocked | Off    |  |

Figure 43: Alarm list

## Export to Excel

To continue working with the data in the report using Excel, just click the Excel button in the toolbar. During the export to Excel a warning sometimes appears. Just press Yes to continue opening the file. If the decimal separator is wrong, use the replace functionality to change all commas to point or vice versa.

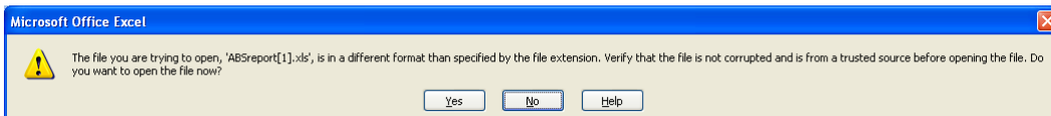


Figure 44: Security warning

|    | A                          | B                   | C                   | D                   | E                   | F          |
|----|----------------------------|---------------------|---------------------|---------------------|---------------------|------------|
|    | Name                       | 10/20/2008 00:00:00 | 10/21/2008 00:00:00 | 10/22/2008 00:00:00 | 10/23/2008 00:00:00 | 10/24/2008 |
| 1  |                            |                     |                     |                     |                     |            |
| 2  | Overflow Counter (No)      | 0                   | 0                   | 0                   | 0                   | 0          |
| 3  | Overflow Volume (m3)       | 0                   | 0                   | 0                   | 0                   | 0          |
| 4  | Overflow Flow (l/s) (l/s)  |                     |                     |                     |                     |            |
| 5  | Overflow time (min)        | 0                   | 0                   | 0                   | 0                   | 0          |
| 6  |                            |                     |                     |                     |                     |            |
| 7  | Inflow (l/s)               |                     |                     |                     |                     |            |
| 8  | Outflow (l/s)              |                     |                     |                     |                     |            |
| 9  | Level (M)                  |                     |                     |                     |                     |            |
| 10 | Pumped Volume (m3)         | 6                   | 7                   | 5                   | 6                   |            |
| 11 |                            |                     |                     |                     |                     |            |
| 12 | P1 No. of pump starts (No) | 11                  | 13                  | 10                  | 10                  |            |
| 13 | AI 2 Current P1 (A)        |                     |                     |                     |                     |            |
| 14 | P1 Running time (hh:mm)    | 0,31                | 0,39                | 0,3                 | 0,31                |            |
| 15 | P1 Pump capacity (l/s)     | 3                   | 3                   | 3                   | 3                   |            |
| 16 |                            |                     |                     |                     |                     |            |
| 17 | P2 No. Pump Starts (No)    | 10                  | 13                  | 11                  | 10                  |            |
| 18 | AI 3 Current P2 (A)        |                     |                     |                     |                     |            |
| 19 | P2 Running time (hh:mm)    | 1,05                | 1,14                | 1,08                | 1                   |            |
| 20 | P2 Pump Capacity (l/s)     | 0                   | 0                   | 0                   | 0                   |            |
| 21 |                            |                     |                     |                     |                     |            |
| 22 | Energy Ch. 1 (Kwh)         | 0                   | 0                   | 0                   | 0                   |            |
| 23 | Precipitation Ch. 1 (mm)   | 0                   | 0                   | 0                   | 0                   |            |
| 24 | Back-Pressure              |                     |                     |                     |                     |            |

Figure 45: Excel export

## Print or export to pdf

The report can be exported or printed by clicking on the print button. The file can then either be printed, saved to file or sent to someone else by mail.

| PW 5 Am Köttersbach   |      |      |      |      |      |      |      |   |      |
|---|------|------|------|------|------|------|------|---|------|
| 2009-10-20 - 2009-10-21 2009-10-22 2009-10-23 2009-10-24 2009-10-25 2009-10-26 Min. Avg. Max. Sum |      |      |      |      |      |      |      |   |      |
| Overflow Counter (Hz)   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0 | 0    |
| Overflow Volume (m3)  | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0 | 0    |
| Overflow Flow (l/s)   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0 | 0    |
| Overflow time (min)   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0 | 0    |
| Inflow (l/s)  |      |      |      |      |      |      |      |   |      |
| Outflow (l/s)   |      |      |      |      |      |      |      |   |      |
| Level (M)   | 8.0  | 7.0  | 5.0  | 6.0  | 7.0  | 6.0  | 7.0  |   | 44.0 |
| Pumped Volume (m3)  |      |      |      |      |      |      |      |   |      |
| P1 No. of pump starts (Hz)  | 11   | 13   | 10   | 10   | 12   | 12   | 15   |   | 84   |
| A12 Current P1 (A)  |      |      |      |      |      |      |      |   |      |
| P1 Running time (h:min)   | 0:31 | 0:39 | 0:30 | 0:31 | 0:36 | 0:32 | 0:42 |   | 2:40 |
| P1 Pump capacity (l/s)  | 3.0  | 3.0  | 3.0  | 3.0  | 3.0  | 3.0  | 3.0  |   | 3.0  |
| P2 No. Pump Starts (Hz)   | 10   | 13   | 11   | 10   | 11   | 13   | 15   |   | 83   |
| A13 Current P2 (A)  |      |      |      |      |      |      |      |   |      |
| P2 Running time (h:min)   | 1:05 | 1:14 | 1:08 | 1:00 | 1:11 | 1:23 | 2:21 |   | 8:82 |
| P2 Pump Capacity (l/s)  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0  | 0.0  |   | 0.0  |
| Energy Ch. 1 (kWh)  | 0    | 0    | 0    | 0    | 0    | 0    | 0    |   | 0    |
| Precipitation Ch. 1 (mm)  | 0    | 0    | 0    | 0    | 0    | 0    | 0    |   | 0    |
| Back-Pressure   |      |      |      |      |      |      |      |   |      |

Figure 46: Pdf-export

## Data collection

The data is automatically collected once a day. The most recent data is also collected when an A-alarm is received from the station. This gives the operator access to the most current data when looking for the alarm cause. However if the operator for some reason needs more current data, this can be done by clicking the Start link. A manual collection will then be made. The page is automatically updated during the collection, so it's possible to follow the progress without clicking anywhere.

| Online | Station                    | Collect new values    | Last complete | Status                                  | Progress |
|--------|----------------------------|-----------------------|---------------|---|----------|
|        | NewStation484              | <a href="#">Start</a> |               |   |          |
|        | NewStation485              | <a href="#">Start</a> |               |   |          |
|        | NewStation486              | <a href="#">Start</a> |               |   |          |
|        | NewStation619              | <a href="#">Start</a> |               |   |          |
| ●      | PW 15 Lanzemich            | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 17 Am Hang              | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 21 Höffe                | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 22 Steinhaus Klassmühle | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 23 Neschen              | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 24 Schmeisig            | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 25 Altenberg            | <a href="#">Start</a> | 2008-09-09    | Measuring values could not be collected |          |
| ●      | PW 5 Am Köttersbach        | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 6 Leimbachsiefen        | <a href="#">Start</a> | 2009-03-05    |   |          |
| ●      | PW 7 Am Gartenfeld         | <a href="#">Start</a> | 2009-03-05    |   |          |

Figure 47: Data collection

| Column             | Description  |
|--------------------|--|
| Online             | Show the current online status                       |
| Station            | Station name   |
| Collect new values | Click the Start link to start collecting new values  |
| Last complete      | Shows the date the system has collected all data for |
| Status             | Text describing the current status in the collection |
| Progress           | Collection progress shown in percent                 |

Figure 48: Legend for online status

## Setup

The setup tab contains sections for configuring the system. Select one of the five submenus.

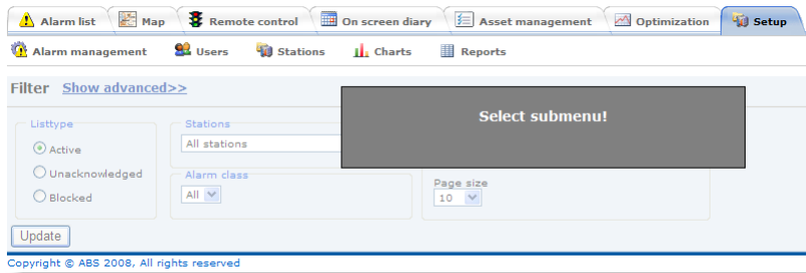


Figure 49: Setup overview

## Configuration change dialog

In a complex system like AquaWeb it's important to keep track of who did what and when. All changes are logged in an operator log. After a change, the operator gets the possibility to enter a comment or reason for the change. This is useful when doing something on behalf of someone else. As confirmation and information, you can send a mail, either to a user in the system or to a mail address of choice. Just click in the checkbox called Send mail, and select or enter one or more addresses (separated by semicolon).

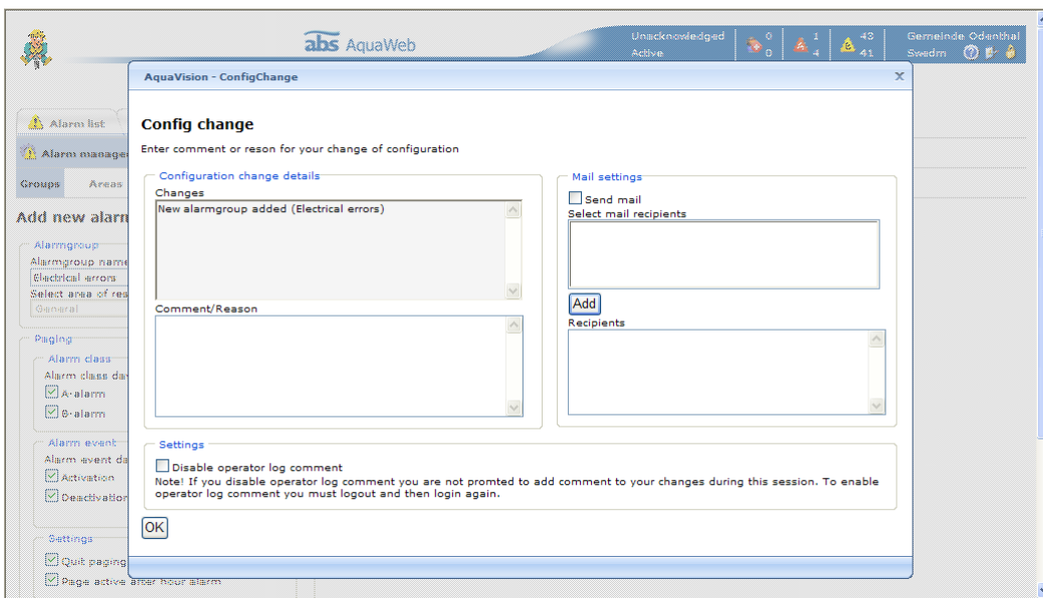


Figure 50: Config change dialog

If you're doing a lot of changes, for example during setup, it may not be necessary to comment every change; therefore it's possible to disable the comment dialog.

## Alarm management

The behavior of the alarm management system can be adjusted to your organization’s needs and desires. You can for example decide what the system will do when an alarm event comes in.

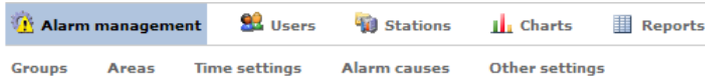


Figure 51: Alarm management menu with sub menus

If you have a large organization it might be a good idea to define different areas of responsibility. These areas can for example be divided either by technique, competence or geographic regions.

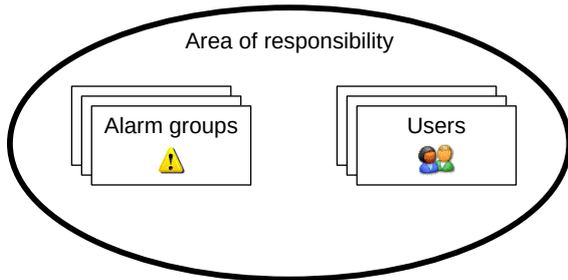


Figure 52: Area of responsibility

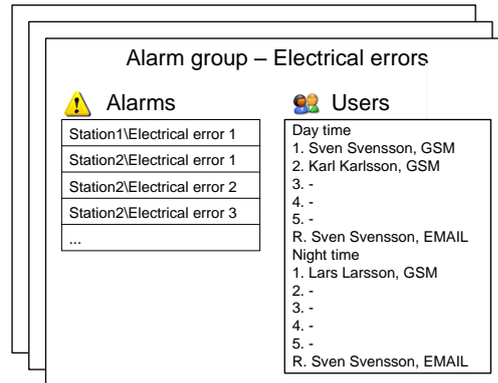


Figure 53: Alarm groups

When an alarm event occurs the paging is following the schema shown in the diagram below, until someone has acknowledged the alarm. The adjustable settings are marked with asterisks (\*).

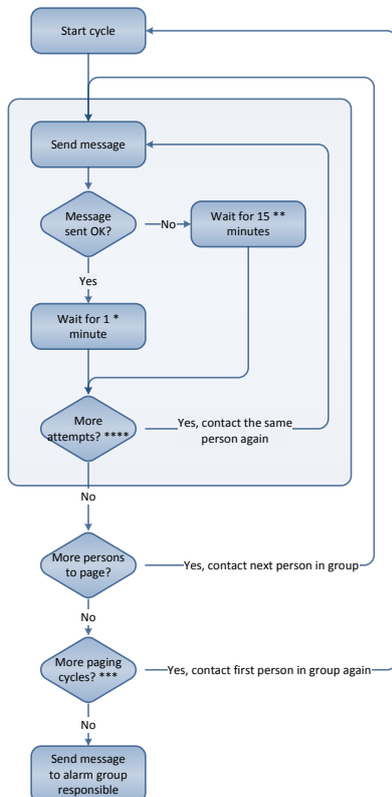


Figure 54: Paging cycle with asterisks showing the settings

## Alarm groups

An alarm group is a description of how to handle events from a specified set of alarm points. In a group you define what alarms to handle and who to inform when the events occur.

### Overview

|  | Name         | Area    | Alarms                               | Day time   | Rotate paging order Day time | Night time   | Rotate paging order Night time |
|--|--------------|---------|--------------------------------------|--|------------------------------|--|--------------------------------|
|  | All stations | General | All alarms                           | 1: Wikfors, John PUSH<br>R: Askenström, Per PUSH | Never                        | 1: La Motte, Tommy PUSH<br>R: Askenström, Per PUSH | Never                          |
|  | JJ           | General | All alarms for station<br>JJ TestBox |  | Never                        |  | Never                          |

Figure 55: Alarm group list

In the list you can see an overview of the groups. General settings are changed by clicking on the group name. For each of the other settings, you click on the edit symbol in the upper right corner of the cell. To delete a group, click on the red x to the left.

### Alarm group settings

#### Add new alarmgroup

Figure 56: New alarm group

When you create a new alarm group, you have to enter the name and area first, and then the rest of the settings appear.

#### Edit alarmgroup

Figure 57: Alarm group settings

Filter out the alarm events for paging by clicking in the checkboxes for alarm class and alarm event. If “Quit paging on deactivation” is checked, the paging stops when the alarm goes off. If “Page active after hour alarm” is checked, alarms occurring at night are not paged until day time.

Here’s an example: the B-alarm is checked for day time and unchecked for night time (see dialog below). If a B-alarm is triggered during night time, and the alarm is still active when the morning comes, a paging is made to remind users on the day time shift that the alarm cause needs to be taken care of.

Figure 58: Example showing "Page active after hour alarm"

### Select alarms to include

A specific alarm point can only be managed by one alarm group. The priority of the alarm groups is depending on the level of detail in the definition. The table below shows the order.

| 1                     | 2                                | 3          |
|-----------------------|----------------------------------|------------|
| Selected alarm points | All alarms for selected stations | All alarms |
|                       |                                  |            |

Figure 59: Alarm group priority

### Select receivers

Select users to receive paging by clicking the checkbox to the left of the name and then the Add button. A user can get the notification either by PUSH notification on the smartphone, SMS to any type of phone or by mail (EMAIL). To change the order of the users in the right list, select the user and click on the Up or Down buttons. If you’d like to move the last person in the list up to the first position, click on the Rotate button.

## Edit alarmgroup - Day time

Selected group **All stations**  
 Selected area **General**

Users in area

|                          | Name            | Type  |
|--------------------------|-----------------|-------|
| <input type="checkbox"/> | Askenström, Per | EMAIL |
| <input type="checkbox"/> | Askenström, Per | PUSH  |
| <input type="checkbox"/> | Jäger, Jörgen   | GSM   |
| <input type="checkbox"/> | Jäger, Jörgen   | EMAIL |
| <input type="checkbox"/> | La Motte, Tommy | EMAIL |
| <input type="checkbox"/> | Wikfors, John   | EMAIL |
| <input type="checkbox"/> | Wikfors, John   | PUSH  |

Add >>

Users

| Nr | Name          | Search |   |
|----|---------------|--------|---|
| 1  | Wikfors, John | PUSH   | ✗ |
| 2  |               |        | ✗ |
| 3  |               |        | ✗ |
| 4  |               |        | ✗ |
| 5  |               |        | ✗ |
| 6  |               |        | ✗ |
| 7  |               |        | ✗ |
| 8  |               |        | ✗ |
| 9  |               |        | ✗ |
| 10 |               |        | ✗ |

Up  
 Rotate  
 Down

Add >>

Responsible

| Nr | Name            | Search |   |
|----|-----------------|--------|---|
| 1  | Askenström, Per | PUSH   | ✗ |

Add >>

Temporarily override position 1 in Users list

| Nr | Name | Search |   |
|----|------|--------|---|
| 1  |      |        | ✗ |

Save Back

Figure 60: Edit alarm receivers

The user set as Responsible is notified if none of the users has acknowledged the alarm.

### Rotate paging order

When having several users in an alarm group, it may be useful to rotate the paging order, to level the work between the users. This can be done manually as described above, or automatically according to the rotate setting. Click on the edit symbol in the Rotate paging order column to change it.

#### Edit rotate paging order

All stations

Rotate paging order

Never  
 Daily  
 Weekly  
 Monthly

OK Cancel

Figure 61: Manual

Rotate paging order

Never  
 Daily  
 Weekly  
 Monthly

Time  
 00:00

Figure 62: Rotate automatically once a day

Rotate paging order

Never  
 Daily  
 Weekly  
 Monthly

Every n week  
 1

Weekday  
 Monday

Time  
 00:00

Figure 63: Rotate automatically weekly

Rotate paging order

Never  
 Daily  
 Weekly  
 Monthly

Number

First

Weekday

Monday

Time

00:00

Figure 64: Rotate automatically monthly

## Areas

The use of areas makes it easier to manage personnel for on call hours. When adding users to alarm groups, there's a filter showing all personnel belonging to the same area as the alarm group. The General area is setup default and cannot be removed.

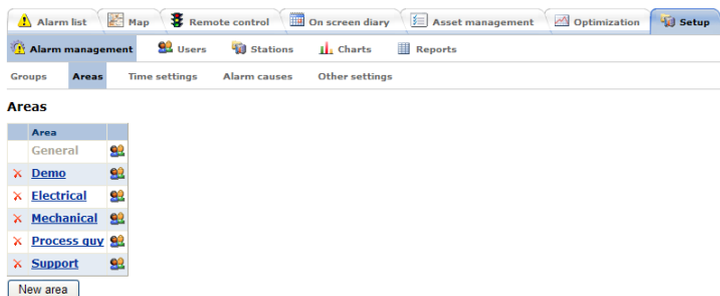


Figure 65: Areas overview

Click on the name to edit the name. Click on the users' symbol to select users for the area.

### Edit area

Selected area  
General

Users

| User name        |                          |
|------------------|--------------------------|
| Wahlström, Peter | <input type="checkbox"/> |

Add >>

Users in area

| User name        |                                     | Remove selected users                 |
|------------------|-------------------------------------|---------------------------------------|
| Wahlström, Peter | <input checked="" type="checkbox"/> | <input type="button" value="Remove"/> |
| Wahlström, Peter | <input checked="" type="checkbox"/> |                                       |
| Wahlström, Peter | <input checked="" type="checkbox"/> |                                       |
| Wahlström, Peter | <input checked="" type="checkbox"/> |                                       |
| Wahlström, Peter | <input checked="" type="checkbox"/> |                                       |

Save Back

Figure 66: Edit area

Select users by clicking the checkbox to the left of the name, and then the Add button.

## Time settings

You can adjust the definition of day time and night time on a normal working week for your organization. Everything outside the times given is considered night time (or on call hours). If you enter 00:00 in both From and To, it means that the whole day is on call hours. After changing the time settings, click on the Save button.

## Working hours

The screenshot shows the AquaWeb interface. At the top, there is a navigation bar with icons for Alarm list, Map, Remote control, On screen diary, Asset management, Optimization, and Setup. Below this is a sub-menu with icons for Alarm management, Users, Stations, Charts, and Reports. The 'Time settings' option is highlighted in the sub-menu. The main content area is titled 'Edit vacation/absence' and contains two sections: 'Normal working hours' and 'Vacation/Absence'.

**Normal working hours**

|           | From  | To    |
|-----------|-------|-------|
| Monday    | 08:00 | 16:00 |
| Tuesday   | 08:00 | 16:00 |
| Wednesday | 08:00 | 16:00 |
| Thursday  | 08:00 | 16:00 |
| Friday    | 08:00 | 16:00 |
| Saturday  | 00:00 | 00:00 |
| Sunday    | 00:00 | 00:00 |

Save

**Vacation/Absence**

|   | From                | To                  | Description |
|---|---------------------|---------------------|-------------|
| X | 2008-12-24 00:00:00 | 2008-12-26 00:00:00 | Christmas   |

**Add to list**

From (yyyy-mm-dd)   hh:mm

To (yyyy-mm-dd)   hh:mm

Description

Add

Figure 67: Time settings overview

## Special days

Special days, that are common to all users, can also be entered here. These are then treated as on call hours. Enter date, time and description in the box to the right and click on the Add button.

The screenshot shows the 'Vacation/Absence' section of the AquaWeb interface. It contains a table with one entry for Christmas and an 'Add to list' form.

**Vacation/Absence**

|   | From                | To                  | Description |
|---|---------------------|---------------------|-------------|
| X | 2008-12-24 00:00:00 | 2008-12-26 00:00:00 | Christmas   |

**Add to list**

From (yyyy-mm-dd)   hh:mm

To (yyyy-mm-dd)   hh:mm

Description

Add

Figure 68: Vacation/absence

## Alarm causes

It's important to keep track of what caused an alarm. AquaWeb comes with a standard set of causes, and it's possible to add your own.

Figure 69: Alarm causes

| Time                | Station                   | Status | Cause |
|---------------------|---------------------------|--------|-------|
| 2008-10-10 10:15:35 | JW AT621                  | On     |       |
| 2008-09-10 16:35:41 | GPRS43                    | On     |       |
| 2008-09-10 16:35:40 | GPRS43                    | On     |       |
| 2008-09-10 16:33:39 | PC 242 C&M JJ DEMO 6013   | On     |       |
| 2008-09-10 16:33:39 | PC 242 C&M JJ DEMO 6013   | On     |       |
| 2008-08-26 10:29:28 | PC 242 C&M Bulend Demo 40 | On     |       |
| 2008-05-19 09:22:40 | PC 242 JW                 | On     |       |
| 2008-04-17 11:09:20 | PC 242 JW                 | On     |       |
| 2008-04-14 15:34:51 | PC 242 JW                 | On     |       |
| 2008-03-13 15:56:04 | GPRS43                    | On     |       |

Figure 70: Alarm causes in use in alarm list

## Other settings

This page contains various settings for AquaWeb.

**Other settings**

**Paging**

Minutes between pagings: 15

Pause after failed paging: 1

Max number of paging cycles: 1

Max number of attempts per user per cycle: 3

**Remote control**

Timeout for personell alarm: 60

Default reset timeout: 3

Mark as old after n seconds: 60

**Alarm limits**

AT621: 5

PC242: 10

Other station types: 10

Figure 71: Other settings

To make it easier to understand what the paging settings are for, here's a diagram showing the paging cycle:

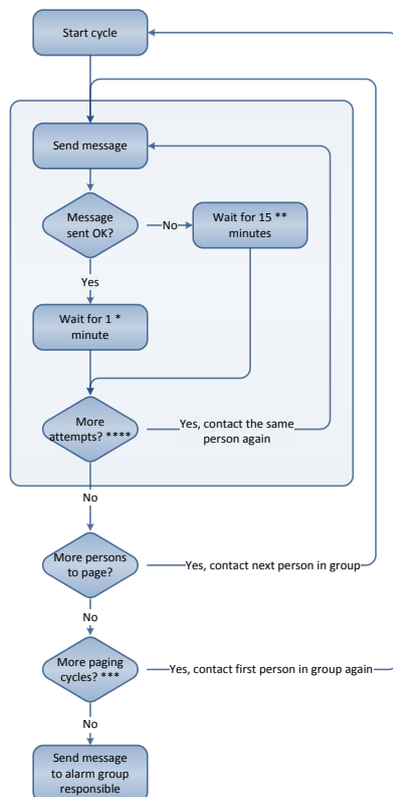


Figure 72: Paging cycle with asterisks showing the settings

| Setting  | Description                                  |
|--|--|
| <b>Paging</b>                                  |  |
| * Minutes between pagings                      | Pause in minutes after a successful paging.  |
| ** Pause after failed paging                   | Pause in minutes after a failed paging.      |
| *** Max number of paging cycles                | Number of cycles for the whole group         |
| **** Max number of attempts per user per cycle | Number of attempts per user per cycle        |
| <b>Remote control</b>                          |  |
| Timeout for personnel alarm                    | Minutes after man sets station in local mode |
| Default reset timeout                          | Preset value for reset maneuvers for AT621   |
| Mark as old after n seconds                    | Process mimic and values are dimmed          |
| <b>Alarm limits</b>                            |  |
| AT621  | Number of alarms before limit alarm is set   |
| PC242  | Number of alarms before limit alarm is set   |
| Other station types                            | Number of alarms before limit alarm is set   |

Figure 73: Table describing the settings

## Users

On the users page you can see an overview of all users. Click on the user name to edit basic information, like name and phone number. To change area or add vacation, click on the edit symbols in the corresponding columns.

| User            | Signature | Email                        | Pager | Ack.                                | Edit alarm                          | Man 1                               | Man 2                               | Man 3                               | Edit pw                             | Edit general                        | Area                 | Vacation/Absence         |
|-----------------|-----------|------------------------------|-------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|----------------------|--------------------------|
| Alfvén, Kiell   | ka        | kjell.alfven@absgroup.com    |       | <input checked="" type="checkbox"/> | Support General Demo |                          |
| Askenström, Per | PA        | per.askenstrom@absgroup.com  |       | <input checked="" type="checkbox"/> |                      |                          |
| Braun, Peter    | pbr       | rafael.lellesch@absgroup.com |       | <input checked="" type="checkbox"/> | General Demo         | 2006-06-08 to 2006-06-25 |

Figure 74: Users overview

## Add new user

To add a new user, click on the New user button below the list. Then you get to enter data for the new user. First name, Last name and Signature are mandatory. The permissions are explained in a later chapter “Edit user permissions”. The information field “Registered push notification devices” is, in the example, when the smartphone first was registered and on what platform (Google or Apple). You can also click on the question mark to view a table of what the permissions means in practice.

### Edit user

**User details**

First name:

Last name:

Signature:

Email:

Pager:

Language:

**Functions**

- Manoeuvre, group 1
- Manoeuvre, group 2
- Manoeuvre, group 3
- Acknowledge alarm
- Edit general
- User
- Edit alarmhandling

Registered push notification devices

| Platform | First registered    | Last registered     | Last paged          |
|----------|---------------------|---------------------|---------------------|
| Google   | 2015-03-20 14:16:08 | 2015-05-13 11:44:15 | 2015-05-20 15:11:12 |

Figure 75: Add new/edit user

When you click OK, the user data is saved and a popup dialog appears, asking you if you’d like to send a welcome mail to the user. This could be done right away or later by clicking the mail symbol in the users list. Each time a welcome mail is sent, a new password is generated.

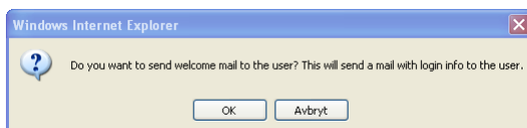
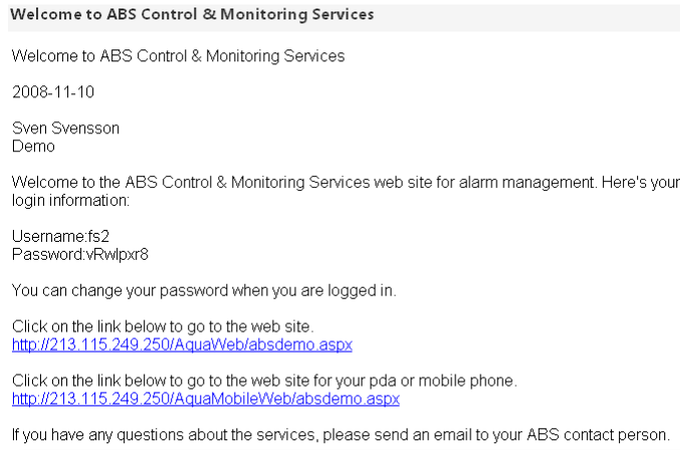


Figure 76: Send welcome mail?



**Figure 77: Welcome mail**

The new user should probably be added to an alarm group, and that's what the next question is about. If you click OK, the alarm group page is shown.



**Figure 78: Add user to alarm group?**

## Add user to area

The user is automatically added to the General area. If you'd like to change it or add the user to more areas, click on the edit symbol in the Area column.

### Area of responsibility



**Figure 79: Areas of responsibility for user**

## Enter vacation for user

To make the On screen diary useful for planning on call duty, planned vacations and other absence should be entered continuously. Click on the edit symbol in the Vacation/absence column.

### Edit vacation/absence



**Figure 80: Vacation/absence for user**

## Edit user permissions

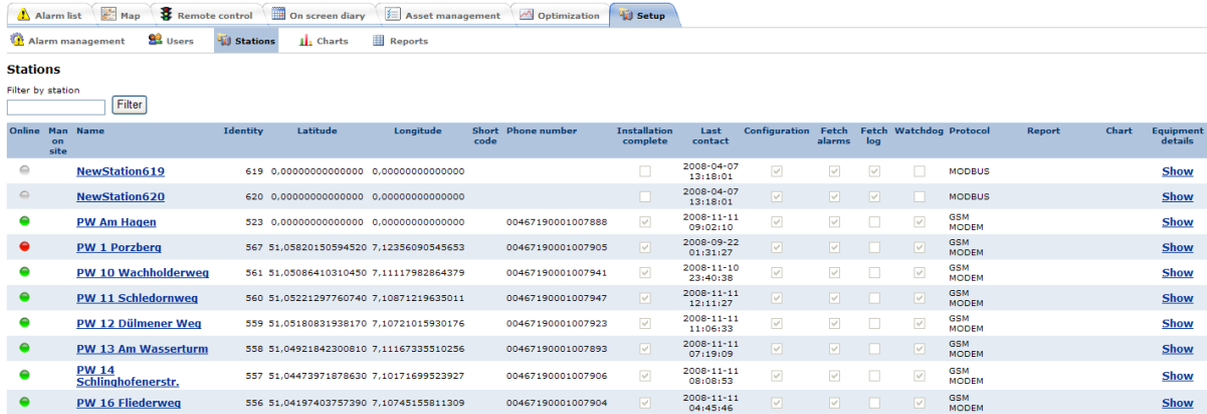
In AquaWeb it's possible to control each user's permissions to access and edit information. The following table shows what the checkboxes in the edit user dialog means.

|   | No authorization | Acknowledge alarms | Edit alarm handling | Edit general | Edit users | Remote control level 1,3 |
|---|------------------|--------------------|---------------------|--------------|------------|--------------------------|
| <b>Alarm management</b><br>Contract: Alarm management                                   |                  |                    |                     |              |            |                          |
| <b>Alarm groups</b>   |                  |                    |                     |              |            |                          |
| - View  |                  | X                  | X                   | X            |            |                          |
| - Edit  |                  |                    | X                   | X            |            |                          |
| <b>Areas</b>  |                  |                    |                     |              |            |                          |
| - View  |                  | X                  | X                   | X            |            |                          |
| - Select users  |                  |                    | X                   | X            |            |                          |
| <b>Other alarm settings</b><br>(day time settings, holidays, alarm causes and timeouts) |                  |                    |                     |              |            |                          |
| - View  |                  | X                  | X                   | X            |            |                          |
| - Edit  |                  |                    | X                   | X            |            |                          |
| <b>Users</b><br>Contract: Alarm management  |                  |                    |                     |              |            |                          |
| <b>Users</b>  |                  |                    |                     |              |            |                          |
| - View  |                  |                    | X                   |              | X          |                          |
| - Edit everything for all users   |                  |                    |                     |              | X          |                          |
| - Edit alarm settings for all users   |                  |                    | X                   |              | X          |                          |
| <b>Setup</b><br>Contract: Alarm management  |                  |                    |                     |              |            |                          |
| <b>Stations</b>   |                  |                    |                     |              |            |                          |
| - View settings   |                  | X                  | X                   | X            |            |                          |
| - Edit settings   |                  |                    |                     | X            |            |                          |
| - View configuration  |                  | X                  | X                   | X            |            |                          |
| - Edit configuration  |                  |                    |                     | X            |            |                          |
| - View equipment attributes   |                  | X                  | X                   | X            |            |                          |
| - Edit equipment attributes   |                  | X                  | X                   | X            |            |                          |
| <b>Alarm list</b><br>Contract: Alarm management Advanced                                |                  |                    |                     |              |            |                          |
| <b>Alarm list</b>   |                  |                    |                     |              |            |                          |
| - View  | X                | X                  | X                   | X            | X          | X                        |
| - Acknowledge   |                  | X                  |                     |              |            |                          |
| - Block   |                  |                    | X                   |              |            |                          |
| - Unblock   |                  |                    | X                   |              |            |                          |
| - Select cause  |                  | X                  | X                   |              |            |                          |
| - View activity log   |                  | X                  | X                   |              |            |                          |
| - Edit activity log   |                  | X                  | X                   |              |            |                          |
| <b>Event list</b>   |                  |                    |                     |              |            |                          |
| - View  |                  | X                  |                     |              |            |                          |
| - Reset   |                  |                    | X                   |              |            |                          |
| <b>Operator log</b>   |                  |                    |                     |              |            |                          |
| - View  |                  |                    |                     |              | X          |                          |
| <b>Personnel planning</b><br>Contract: Alarm management Advanced                        |                  |                    |                     |              |            |                          |
| <b>Labour force calendar</b>  |                  |                    |                     |              |            |                          |
| - View  |                  | X                  | X                   |              |            |                          |
| - (Edit, see alarms and users above)  |                  |                    | X                   |              |            |                          |
| <b>Signal status</b><br>Contract: Remote Control & Surveillance                         |                  |                    |                     |              |            |                          |
| <b>Signal status</b>  |                  |                    |                     |              |            |                          |
| - View  | X                | X                  | X                   | X            | X          | X                        |
| - Update  |                  | X                  | X                   |              |            |                          |
| - Remote control 1, 2 and 3   |                  |                    |                     |              |            | X                        |
| <b>Remote Control level 1:</b><br>Start/stop pumps, mixers etc                          |                  |                    |                     |              |            |                          |
| <b>Remote Control level 2:</b><br>Change set-points                                     |                  |                    |                     |              |            |                          |
| <b>Remote Control level 3:</b><br>Not in use  |                  |                    |                     |              |            |                          |
| <b>Charts and reports</b><br>Contract: Optimization                                     |                  |                    |                     |              |            |                          |
| <b>Charts</b>   |                  |                    |                     |              |            |                          |
| - View  | X                | X                  | X                   | X            | X          | X                        |
| - Edit templates  |                  |                    |                     | X            |            |                          |
| <b>Reports</b>  |                  |                    |                     |              |            |                          |
| - View  | X                | X                  | X                   | X            | X          | X                        |
| - Edit templates  |                  |                    |                     | X            |            |                          |

Figure 81: User permissions

## Stations

The stations are created by Sulzer with default settings, to make it easier for you to get them up and running. In the stations list you can get an overview of the settings. You can also see the online status, and an indication of personnel working at the stations. To change a station's settings, click on the station name. To view or change the equipment details, click the Show link in the rightmost column.



The screenshot shows the AquaWeb interface with the 'Stations' tab selected. The table below lists various stations with their respective details and status.

| Online | Man on site | Name                                     | Identity | Latitude           | Longitude          | Short code | Phone number      | Installation complete               | Last contact        | Configuration                       | Fetch alarms                        | Fetch log                           | Watchdog                            | Protocol  | Report | Chart | Equipment details    |
|--------|-------------|--|----------|--------------------|--------------------|------------|-------------------|-------------------------------------|---------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------|--------|-------|----------------------|
|        |             | <a href="#">NewStation619</a>            | 619      | 0,0000000000000000 | 0,0000000000000000 |            |                   | <input type="checkbox"/>            | 2008-04-07 13:18:01 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | MODBUS    |        |       | <a href="#">Show</a> |
|        |             | <a href="#">NewStation620</a>            | 620      | 0,0000000000000000 | 0,0000000000000000 |            |                   | <input type="checkbox"/>            | 2008-04-07 13:18:01 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | MODBUS    |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW Am Hagen</a>              | 523      | 0,0000000000000000 | 0,0000000000000000 |            | 00467190001007888 | <input checked="" type="checkbox"/> | 2008-11-11 09:02:10 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW 1 Porzberg</a>            | 567      | 51,05820150594520  | 7,12356090545653   |            | 00467190001007905 | <input checked="" type="checkbox"/> | 2008-09-22 01:31:27 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW 10 Wachholderweg</a>      | 561      | 51,05086410310450  | 7,11117982864379   |            | 00467190001007941 | <input checked="" type="checkbox"/> | 2008-11-10 23:40:38 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW 11 Schledornweg</a>       | 560      | 51,05221297760740  | 7,10871219625011   |            | 00467190001007947 | <input checked="" type="checkbox"/> | 2008-11-11 12:11:27 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW 12 Dülmener Weg</a>       | 559      | 51,05180831938170  | 7,10721015930176   |            | 00467190001007923 | <input checked="" type="checkbox"/> | 2008-11-11 11:06:33 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW 13 Am Wasserturm</a>      | 558      | 51,04921842300810  | 7,11167335510256   |            | 00467190001007893 | <input checked="" type="checkbox"/> | 2008-11-11 07:19:09 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW 14 Schlinghofenerstr.</a> | 557      | 51,04473971878630  | 7,10171699523927   |            | 00467190001007906 | <input checked="" type="checkbox"/> | 2008-11-11 08:08:53 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |
|        |             | <a href="#">PW 16 Fliederweg</a>         | 556      | 51,04197403757390  | 7,10745155811309   |            | 00467190001007904 | <input checked="" type="checkbox"/> | 2008-11-11 04:45:46 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | GSM MODEM |        |       | <a href="#">Show</a> |

Figure 82: Stations overview

## Edit station

Depending on station type different settings are enabled on the edit page.

## Edit station

### Johanneshov PC441

**Identification settings**

Name  
Johanneshov PC441

Short code

Identity **21**  
Contract number **90011**  
Type **PC441**

**Map settings**

Latitude  
59,26754742673543 Get position

Longitude  
18,06959152221680

Next in network  
JohanneshovPC242

**Functionality**

Collect alarms

Watchdog functionality

Collect log data

Ignore APN for app connections

**Configuration**

Show/edit config Print

Installation complete

Check 'Installation complete' when a permanent installation is complete, to enable full functionality for the station.

Uncheck the box if the station is to be disconnected. Extra costs may apply if the checkbox is ticked and the station is disconnected.

**Presentation settings**

Pump graphic  
Basic 4 pump

Report template  
Sewage 4-Pumpstation type PCx/CPU30 Report

Chart template  
Historic trend 4-pumps

**Communication settings**

Phone number

Protocol  
MODBUS

Heartbeat interval  
600

**Time settings**

Timezone  
Default

**Site info**

OK
Cancel

Figure 83: Edit station settings

### Identification settings

Name is mandatory and has to be unique. Short code could be added as a tag.

**Identification settings**

Name  
Johanneshov PC441

Short code

Identity **21**  
Contract number **90011**  
Type **PC441**

Figure 84: Identification settings

### Map settings

AquaWeb includes full mapping functionality and this is the place to enter where the station is located. The coordinate system used is a world standard called WGS84 (world geodetic system). If you already have the coordinates for your station, just enter it in the Latitude and Longitude boxes. Otherwise you can click on the Get position button to point it out on a map.

In the Next in network box you select the station that is next to this in the network. This adds arrows to the map showing the pumping direction.

**Map settings**

Latitude

Longitude

Next in network

Figure 85: Map settings

When the position is correct, click the OK button.

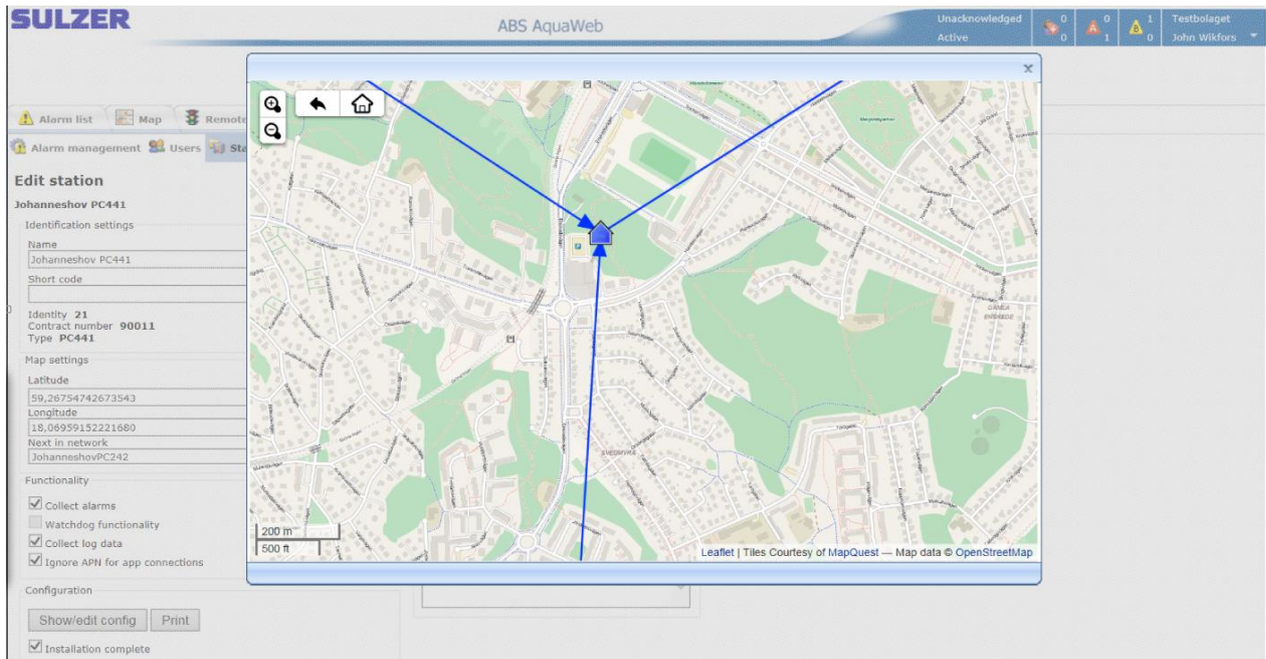


Figure 86: Map positioning

### Functionality

Alarm reading, watchdog functionality and log fetching is on by default. Uncheck the boxes if you don't want it. (The Ignore APN for app connections needs to be checked if you are going to use apps (Android, Apple) with old SIM cards in the substation. With new SIM this is automatically).

**Functionality**

Collect alarms

Watchdog functionality

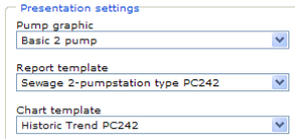
Collect log data

Ignore APN for app connections

Figure 87: Functionality

### Presentation settings

Select pump graphic for the remote control page from the predefined process mimics. Default report and chart template can also be selected. Those lists contain both predefined and your own templates.



**Presentation settings**

Pump graphic  
Basic 2 pump

Report template  
Sewage 2-pumpstation type PC242

Chart template  
Historic Trend PC242

Figure 88: Presentation settings

**Communication settings**

Since the sim-cards in the stations are Swedish, the phone number should always start with 0046. The protocol should be MODBUS for most GPRS/3G stations. The heartbeat interval is adjustable for AT621 GSM stations. It controls how often (in hours) the station contacts the system for heartbeat communication.



**Communication settings**

Phone number

Protocol  
MODBUS

Heartbeat interval  
600

Figure 89: Communication settings, GPRS/3G station



**Communication settings**

Phone number  
00467190001007888

Protocol

Heartbeat interval (1-18)  
10

Figure 90: Communication settings, GSM station

**Site info**

Site info can be general information about the station, for example description of the location.



**Site info**

Figure 91: Site info

**Configuration**

Several parts in AquaWeb are dependent of the station configuration. It controls how to communicate with the station, which signals to communicate, which signals to show on the Remote Control page and where etcetera.



Editing the station configuration is for advanced users only. This could make big changes to how your station works. If you're not sure what you're doing, please consult Sulzer personnel.

To make changes to the configuration, click on Show/edit config button. Depending on the type of station you can update the configuration in different ways. GSM stations are configured by selecting from predefined templates, and GPRS/3G stations by fetching the configuration from the station.

The configuration is shown in two different views: the table view for an easy overview, and the text view for details and editing.



**Configuration**

Show/edit config   Print

Installation complete

Figure 92: Configuration

Configuration

PW Am Hagen

| Type      | Address | Description              |
|-----------|---------|--------------------------|
| REGISTERS | Di6     | Man on site              |
| REGISTERS | Di1     | Pump 1 Tripped / General |
| REGISTERS | Di2     | Pump 2 Tripped / General |
| REGISTERS | Di3     | Overflow                 |
| REGISTERS | Di4     | High Level               |
| REGISTERS | Di5     | General failure          |
| REGISTERS | EP      | Power Failure            |
| REGISTERS | Do1     | Reset Motor Protector P1 |
| REGISTERS | Do2     | Reset Motor Protector P2 |
| REGISTERS | SS      | Signal Strength          |
| ALARMS    | Di1     | Pump 1 Tripped / General |
| ALARMS    | Di2     | Pump 2 Tripped / General |
| ALARMS    | Di3     | Overflow                 |
| ALARMS    | Di4     | High Level               |
| ALARMS    | Di6     | Personnel alarm          |
| ALARMS    | EP      | Power Failure            |
| ALARMS    | Di5     | General failure          |
| EVENTS    | Di6     | Man on site              |

Figure 93: Configuration table for a GSM station

Configuration

PW 5 Am Köttersbach

| Type      | Address | Description             |
|-----------|---------|-------------------------|
| REGISTERS | RE 19   | Supply voltage          |
| REGISTERS | RE 449  | GPRS Signal 0-31 (99NA) |
| REGISTERS | RE 0    | Local mode              |
| REGISTERS | RE 443  | PC 241/242 Version :    |
| REGISTERS | RE 444  | Special Version         |
| REGISTERS | RE 1    | Level                   |
| REGISTERS | RE 10   | Inflow                  |
| REGISTERS | RE 11   | Outflow                 |

Figure 94: Configuration table for a GPRS/3G station

**Fetch configuration from a GPRS/3G station**

Click on the Fetch configuration button. AquaWeb contacts the station and starts to download the current configuration. The progress is shown dynamically.

**Change configuration for a GPRS/3G station**

Certain parts of the configuration could need to be adjusted to fit special purposes/functions in some projects. For example change the list of signals in the Remote Control page. This can be done, for GSM stations, by editing the configuration text and clicking OK. The configuration is then saved to the database and the changes are applied immediately.

This works fine also for GPRS/3G stations, until you fetch the fresh configuration again from the station. The manual changes are then overwritten. The solution is to edit the station-specific rid-information that resides on the server, via AquaWeb. The changes are then merged into the complete configuration when a new fetch is made.



Figure 95: The configuration settings unique to this station (red frame) are editable via AquaWeb.

To make a change to the station-specific rid-file, edit the bottom textbox like this:

1. Find the row that you want to edit in the upper textbox.
2. Copy its section header (enclosed with []) to the bottom textbox.
3. Copy the row to edit to the bottom textbox.
4. Make the changes.
5. Click the OK button.

**Configuration**

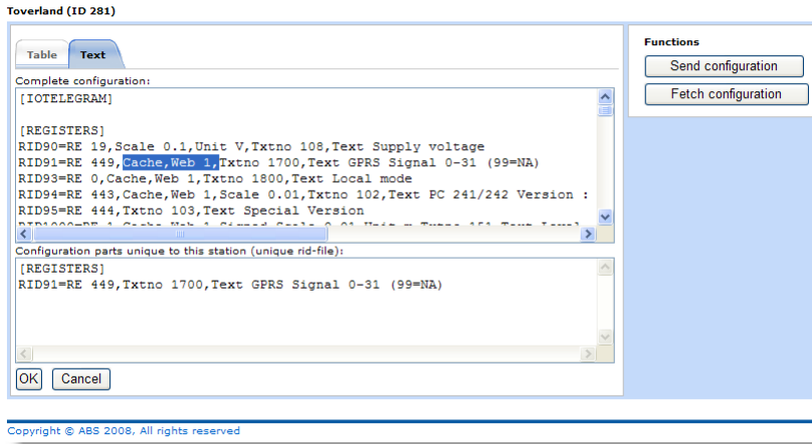


Figure 96: In this example the RID91 is removed from the cache and the web 1 list.

**Remote control signals**

To define how signals are presented on the Remote control page, you can change the signal parameters in the configuration. The Web parameter says in which of the lists the signal is shown. The Cache parameter says that the signals value should be updated and stored every time the system is in contact with the station. Without the Cache parameter the signal value won't appear on the Remote control page.

| Status        | Description                | Status       | Description                              |
|---------------|----------------------------|--------------|--|
| 4.81 m        | PP1 Level                  | 0.0 m3       | PP1 Pumped vol. Tot.                     |
| 0.0 l/s       | PP1 Inflow                 | 0.0 m3       | PP1 Pumped vol. Today                    |
| 0.0 l/s       | PP1 Outflow                | 0.0 m3       | PP1 Pumped vol. Day 1                    |
| 2352.497 l/s  | PP1 Overflow               | 9            | P1 Starts total                          |
| 8468.971 m3/h | PP1 Overflow               | 0            | P1 Starts today                          |
| 4.81 m        | AIN 1:1 Högtryck PG 1      | 0            | P1 Starts day 1                          |
| 3.24 A        | AIN 1:2 Strömtrafo P1      | 423:00 hh.mm | P1 Running time total                    |
| 0.14 A        | AIN 1:3 Strömtrafo P2      | 05:06 hh.mm  | P1 Running time today                    |
| 1.1 m         | AIN 1:4 Bräddhöjd          | 24:00 hh.mm  | P1 Running time day 1                    |
| 24            | 0=Remote                   | 0.0 l/s      | P1 Calc.(nominal) pump cap. for height 1 |
| 1.20 m        | Start level P1             | 0.0 l/s      | P1 Pump capacity today                   |
| 0.70 m        | Stop level P1              | 9            | P2 Starts total                          |
| 1.20 m        | Start level P2             | 0            | P2 Starts today                          |
| 0.80 m        | Stop level P2              | 0            | P2 Starts day 1                          |
| 3.00 m        | Start level P3             | 423:00 hh.mm | P2 Running time total                    |
| 0.90 m        | Stop level P3              | 05:06 hh.mm  | P2 Running time today                    |
| 0             | DIN 1:5 HÖGTRYCKA PUMPGROP | 24:00 hh.mm  | P2 Running time day 1                    |
| 0             | DIN 1:4 BRÄDDNING PG1      | 0.0 l/s      | P2 Calc.(nominal) pump cap. for height 1 |
| 0             | P1 Running check           | 0.0 l/s      | P2 Pump capacity today                   |
| 0             | Pump 1 Alarm blocked       | 0.0 l/s      | P2 Pump capacity day 1                   |
| 0             | Pump 1 blocked             | 3382358.7 m3 | PP1 Overfl. vol. Tot.                    |
| 0             | P2 Running check           | 447:34 hh.mm | PP1 Overfl. time Total                   |
| 0             | Pump 2 Alarm blocked       | 1            | PP1 No overflow Total                    |
| 0             | Pump 2 blocked             | 43232.2 m3   | PP1 Overfl. vol. Today                   |
| 0             | P3 Running check           | 05:06 hh.mm  | PP1 Overfl. time Today                   |
| 0             | Pump 3 Alarm blocked       | 0            | PP1 No overflow Today                    |
| 0             | Pump 3 blocked             | 203234.2 m3  | PP1 Overfl. vol. Day 1                   |
| 0             | P1 Relay contact           | 24:00 hh.mm  | PP1 Overfl. time Day 1                   |
| 0             | P2 Relay contact           | 0            | PP1 No overflow Day 1                    |
| 0             | P3 Relay contact           | 0            | P3 Starts today                          |
|               |                            | 0            | P3 Starts day 1                          |
|               |                            | 26           | P3 Starts total                          |
|               |                            | 05:06 hh.mm  | P3 Running time today                    |
|               |                            | 24:00 hh.mm  | P3 Running time day 1                    |
|               |                            | 426:29 hh.mm | P3 Running time total                    |
|               |                            | 0.0 l/s      | P3 Pump capacity today                   |
|               |                            | 0.0 l/s      | P3 Pump capacity day 1                   |
|               |                            | 0.0 l/s      | P3 Calc.(nominal) pump cap. for height 1 |

Figure 97: Signal lists in Remote control page

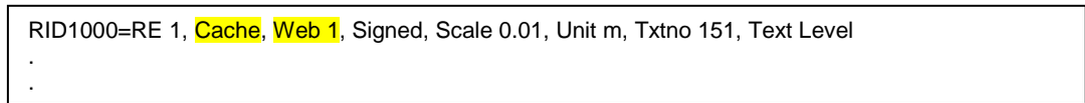


Figure 98: Extract from station configuration with the Cache and Web parameters highlighted

**Send configuration**

This can be done on both GSM and GPRS/3G stations. Click on the Send configuration button. AquaWeb contacts the station and starts to upload the current configuration. The progress is shown dynamically.

## Installation complete

When the station is configured and all settings are applied, click the checkbox called Installation complete to enable full functionality for the station. This means for example automatic watchdog handling for GSM stations and automatic log fetching for GPRS/3G stations.



Figure 99: Check Installation complete

## Chart templates

From the chart list you can delete, preview, copy, edit or add new template. There are two types of templates: general chart templates, without station name in the signal addresses, and special chart templates, with selected station's name in the signal addresses. General templates can be connected to a station in the Edit station page. Specific templates are run stand alone and can be previewed from the list.

It's possible to use LogID for each channel (PC242 and PC441). Each channel has it's on ID and therefore it's possible to use the LogID instead of a name, makes it possible to create non-language independent templates.

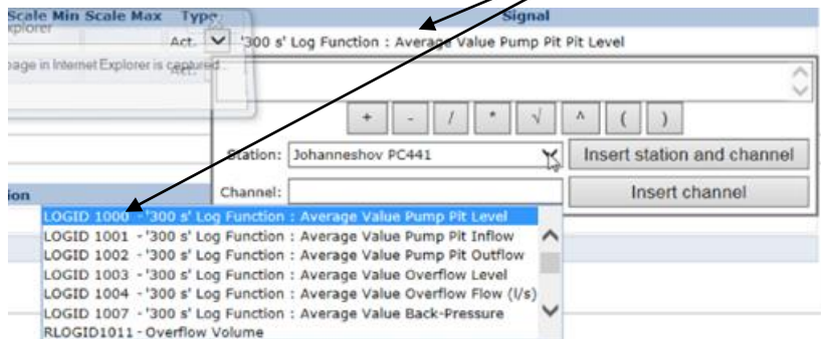


Figure 123: LogID and Name of channel

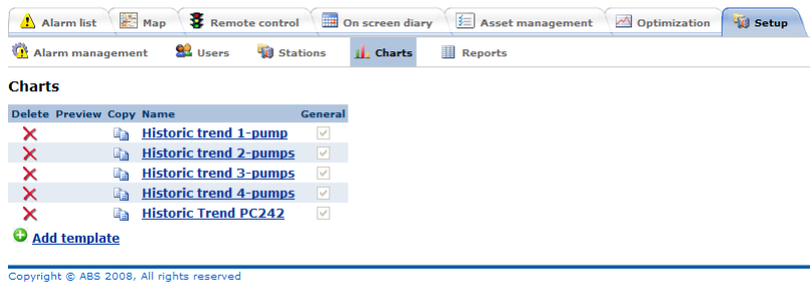


Figure 124: Chart templates overview

## Edit chart template

If you copy, edit or add new, the Edit chart page is shown. The template name is mandatory and has to be unique. A chart template consists of digital signals and analogue signals. In the screen shot below you can see where they are placed when running the chart.

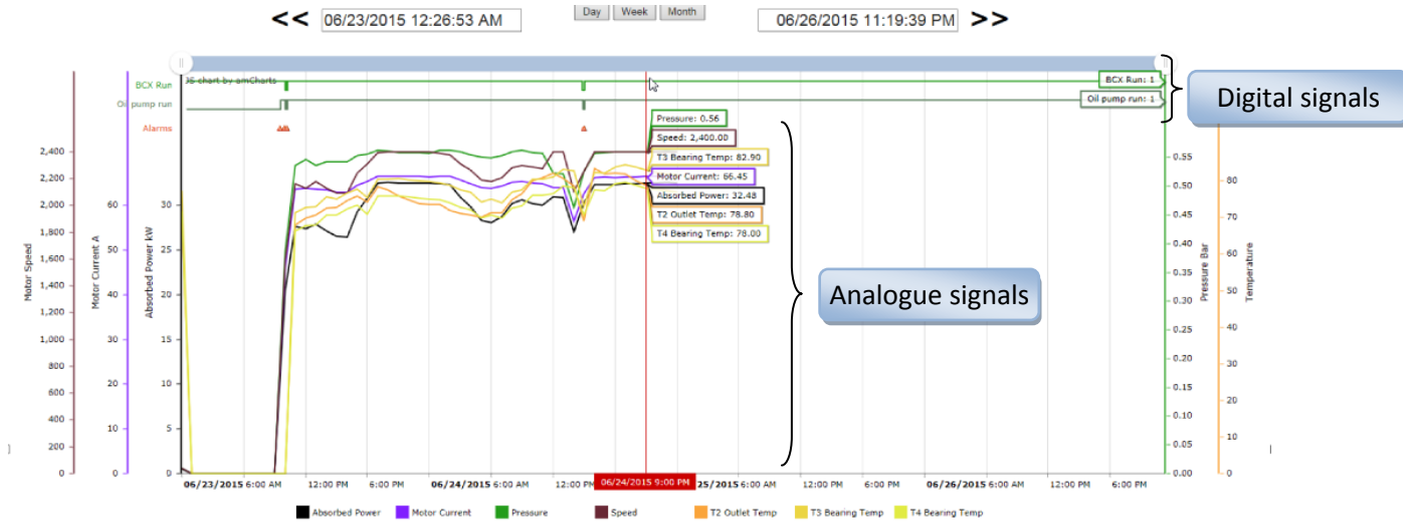


Figure 125: Chart overview

## Analogue signals

In the first signal frame, you enter the analogue signals. Here's a description of the columns:

| Column      | Description   |
|-------------|---|
| Delete      | Click on the delete symbol to delete the row.   |
| Name        | Identifies the signal in the chart. Mandatory.  |
| Description | Shown in legend when running chart.   |
| Compare     | If checked, the time offset for this row is changed when running then chart, according to the compare settings in the upper right corner of this page.  |
| Color       | Palette to select color for the signal.   |
| Axis        | Dropdown to choose the Axes to use as Axis.   |
| Scale Min   | If the left scale is set to percent, Scale min and Scale max are used for calculating the percentage.<br>For example: an analogue value for motor currents can be extremely large for one pump and very small for another. To set up a chart with adapted display, you therefore set max and min scaling for each pump. |
| Scale Max   | See Scale min.  |
| Type        | Can be actual value, or a statistic value of choice: min, max, average or sum.  |
| Signal      | The address of the signal to show.<br>It could be station\signal or just signal. Click in the signal field to select.<br>It could also be a formula. If so, encapsulate the channels with [].<br>For example: [Station1\Signal1] + [Station2\Signal1]   |

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Figure 126: Edit chart template

Click on the station name in the upper list and wait for that station's channels to appear in the bottom list. Select the channel and click the Insert button, either for both station and channel or just the channel.

Figure 127: Select channel dialog.

Figure 128: Select channel dialog with LOGID.

### Digital signals

In the second signal frame, you enter the digital signals. Here's a description of the columns:

| Column      | Description  |
|-------------|--|
| Delete      | Click on the delete symbol to delete the row.  |
| Name        | Identifies the signal in the chart. Mandatory.   |
| Description | Shown in legend when running chart.  |
| Compare     | If checked, the time offset for this row is changed when running then chart, according to the compare settings in the upper right corner of this page. |
| Signal      | The address of the signal to show.<br>It could be station\signal or just signal. Click in the station\signal field to select.                          |

### Scales

You can use left scale, or both left and right scale. Select automatic (default), manual or percent. The manual setting requires min and max limits. You can add as many axis as you want.

Axes

|  | Title | Side  | Type      | Color  | Min | Max |
|--|-------|-------|-----------|--------|-----|-----|
|  | Left  | Left  | Automatic | E1E600 |     |     |
|  | Right | Right | Automatic | 000000 |     |     |
|  |       | Left  | Automatic | 000000 |     |     |

**Add axis**

- Automatic
- Manual
- Percent

Figure 129: Scale settings

## Formulas

These are the operators available when using formulas.

| Operator         | Meaning   |
|------------------|---|
| ()               | Sub expressions   |
| ^                | Power   |
| *, /             | Multiplication, division  |
| %, Mod           | Modulus (remainder)   |
| \                | Integer divide  |
| +, -             | Addition, subtraction   |
| >, >=, <, <=, <> | Logical comparison. Returns 0 for False and -1 for True.<br>If you want to return 0 or 1 instead, add abs(int()) around the expression.<br>Example: abs(int([Signal1] < [Signal2])) |
| &,  , And, Or    | Logical "and", logical "or"   |

In addition to the standard operators, the following built-in functions are supported (they are case insensitive): Abs, Sin, Cos, Tan, Atn, Log, Log10, Exp, Sqr, Int, Ceil and Floor.

## Compare

Signals marked with compare will have values from a different time frame. You can set the offset in five different units: hour, day, week, month or year.

Offset for compare-signals

Hour ▼

Figure 130: Compare settings

Just add the signal you want to compare on two rows, one showing current value, and the other showing the compare value. Here's an example comparing today's values with yesterday's values:

| Analogue signals   |             |           |                                     |        |       |           |           |        |                                |
|--|-------------|-----------|-------------------------------------|--------|-------|-----------|-----------|--------|--------------------------------|
| Name   | Description | Lang code | Compare                             | Color  | Axis  | Scale Min | Scale Max | Type   | Signal                         |
| ✘ '300 s' Log Function : / '300 s' Log Function : Average Value Pump |             |           | <input type="checkbox"/>            | FF3F6A | Left  |           |           | Act. ▼ | [Johanneshov PC441\LOGID 1001] |
| ✘ '300 s' Log Function : / '300 s' Log Function : Average Value Pump |             |           | <input type="checkbox"/>            | CEFF4B | Left  |           |           | Act. ▼ | [Johanneshov PC441\LOGID 1002] |
| ✘ '300 s' Log Function : / '300 s' Log Function : Average Value Pump |             |           | <input checked="" type="checkbox"/> | 000000 | Right |           |           | Act. ▼ | [Johanneshov PC441\LOGID 1000] |

Figure 131: Compare example

## General graph

If the General graph box is checked, the chart template can be tied to a station. If it's not checked, the template can be run on its own.

General graph (connected to station)

Figure 100: General setting

## Report templates

From the reports list you can delete, preview, copy, edit or add new template. There are two types of templates: general report templates, without station name in the signal addresses, and special report templates, with selected station's name in the signal addresses. General templates can be connected to a station in the Edit station page. Specific templates are run stand alone and can be previewed from the list.

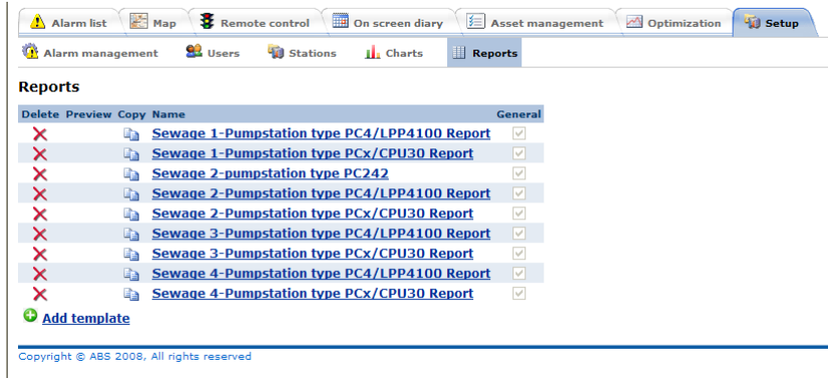


Figure 101: Report templates overview

## Edit report template

If you copy, edit or add new, the Edit report page is shown. The template name is mandatory and has to be unique.

The screenshot displays the 'Edit report' configuration in the AquaWeb interface. It is organized into three distinct sections:

- Channels:** A table listing various data points such as 'No overflow P1', 'No starts P1', 'Overflow P1', and 'Running time P1'. Each row includes columns for Name, Long scale for name, Unit, Long scale for unit, Type, Status, and Signal.
- Calculations:** A table listing derived metrics like 'P1 calculation to No overflow', 'P1 calculation to No starts', and 'P1 calculation to Running time'. It includes columns for Name, Long scale, and Calculation builder.
- Display:** A table showing the final report structure, including report items, units, and data points. It features columns for Report item, Unit, Avg, Max, and Sum.

The template consists of three parts:

1. Channels (values in)
2. Calculations
3. Display (values out)

## Channels

The input for the report engine is the channels. Enter the signal address manually or select from a dialog by click in the empty field.

| Channels   |                    |           |                    |                                      |         |   |
|--|--------------------|-----------|--------------------|--------------------------------------|---------|---|
| Name   | Lang code for name | Unit text | Lang code for unit | Type                                 | Station | Signal  |
|  No overflows PP1 |                    |           |                    | Sum <input type="button" value="v"/> |         | Analogue <input type="button" value="v"/> Total number of overflows |
|  No starts P1     |                    |           |                    | Sum <input type="button" value="v"/> |         | Analogue <input type="button" value="v"/> PUMP 1 Total No of starts |
|  No starts P2     |                    |           |                    | Sum <input type="button" value="v"/> |         | Analogue <input type="button" value="v"/> PUMP 2 Total No of starts |
|  No starts P3     |                    |           |                    | Sum <input type="button" value="v"/> |         | Analogue <input type="button" value="v"/> PUMP 3 Total No of starts |
|  No starts P4     |                    |           |                    | Sum <input type="button" value="v"/> |         | Analogue <input type="button" value="v"/> PUMP 4 Total No of starts |
|  Overflow PP1     |                    | m3        |                    | Sum <input type="button" value="v"/> |         | Analogue <input type="button" value="v"/> Overflow volume total     |

Here's a description of the columns:

| Column    | Description  |
|-----------|--|
| Delete    | Click on the delete symbol to delete the row.  |
| Name      | Identifies the channel in the report. Mandatory.   |
| Unit text | Shown to the right of the name in the report.  |
| Type      | Can be actual value, or a statistic value of choice: min, max, average or sum.   |
| Station   | Station name should be entered if the template should be run on its own (General report = False). Click on the ... button to select.   |
| Signal    | The address of the signal to show. Click on the ... button to select.<br>It could also be a formula. If so, encapsulate the channels with [].<br>For example: [Station1\Signal1] OR [Station2\Signal1] |

Click on the station name in the station column list and wait for that station’s channels to appear in the signal column list. Select the channel by click in the signal field, either for both station and channel or just the channel. You can select either analog values, like pump pit level, or statistics from digital signals, like alarms or events.

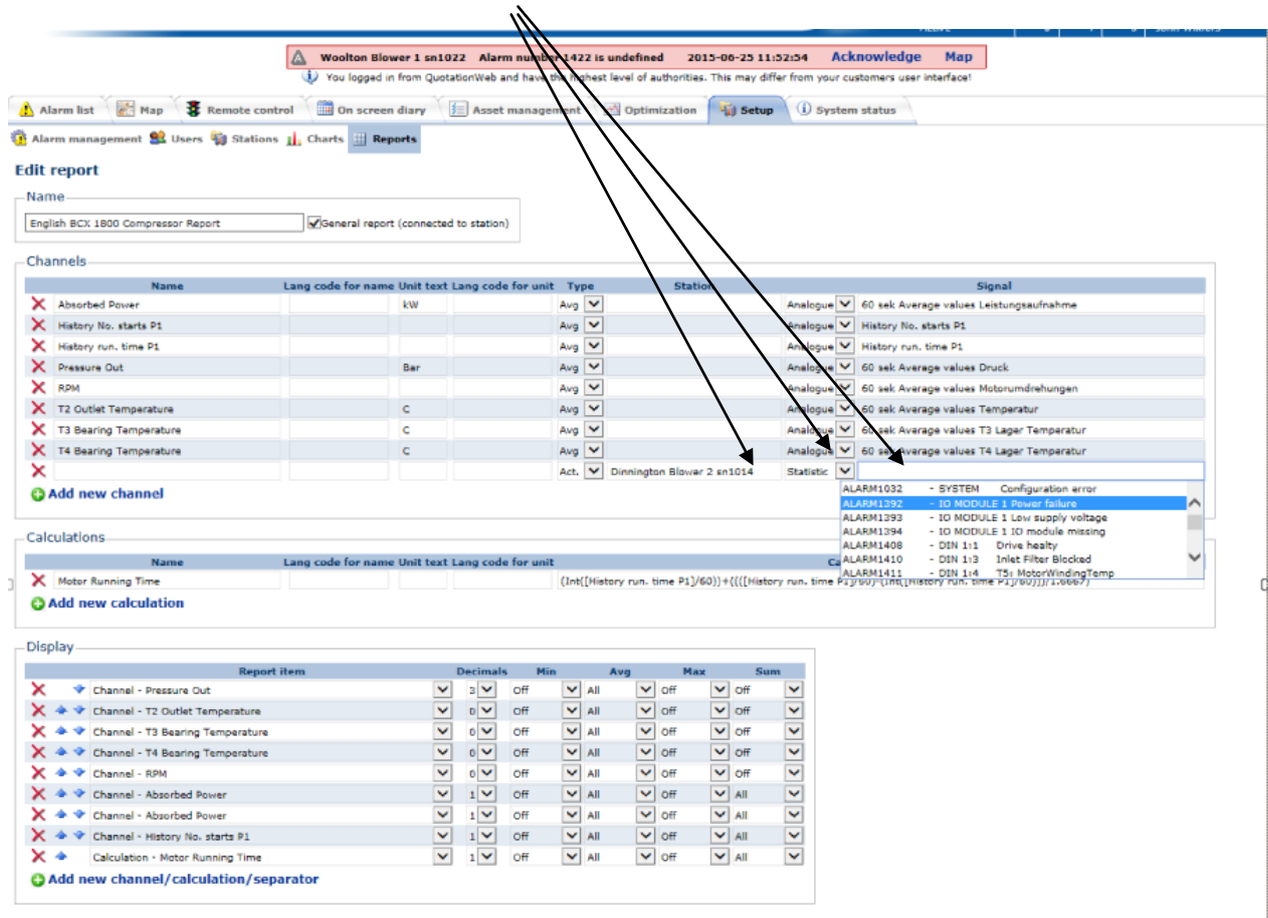


Figure 102: Select signal dialog showing statistic signals

**Calculations**

If the values from the channels need to be processed before presenting them, you can work with the calculation tool.

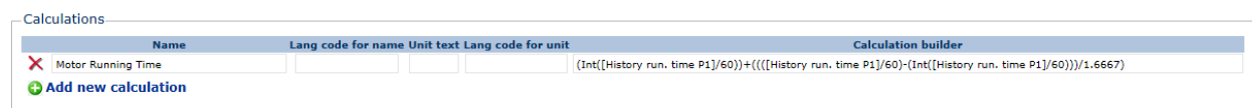


Figure 103: Calculation overview

Here’s a description of the columns:

| Column      | Description   |
|-------------|---|
| Delete      | Click on the delete symbol to delete the row.                   |
| Name        | Identifies the channel in the report. Mandatory.                |
| Unit text   | Shown to the right of the name in the report.                   |
| Calculation | The formula. Click in the calculation builder field to edit it. |

Click in the calculation builder field to open up the editor. Pick channels or Calculations by clicking on them in the Channels list\Calculations list. Channels are enclosed with []. The formula operators are described in the next chapter.

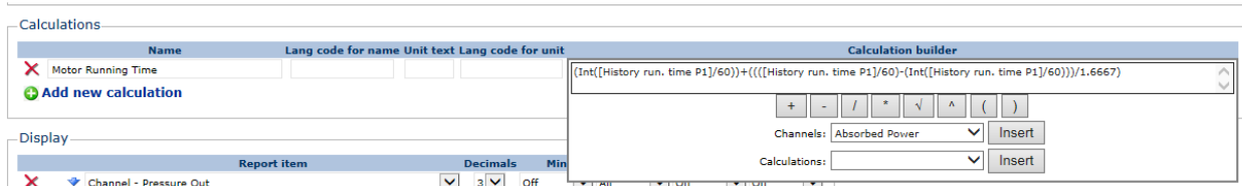


Figure 104: Formula editor

Your formula will be verified as you are working with it.

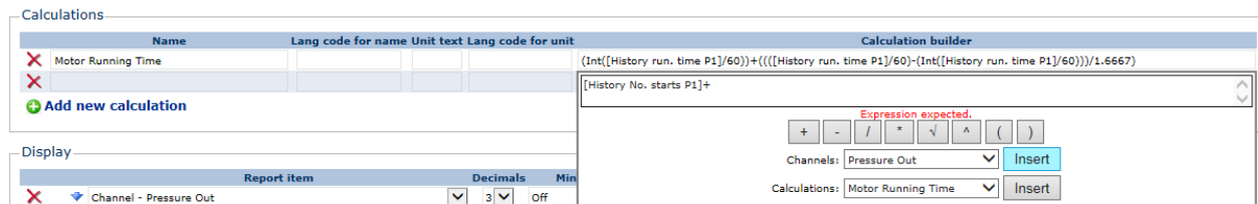


Figure 135: Formula editor

### Formulas

These are the operators available when using formulas.

| Operator         | Meaning  |
|------------------|--|
| ()               | Sub expressions  |
| ^                | Power  |
| *, /             | Multiplication, division   |
| %, Mod           | Modulus (remainder)  |
| \                | Integer divide   |
| +, -             | Addition, subtraction  |
| >, >=, <, <=, <> | Logical comparison. Returns 0 for False and -1 for True.<br>If you want to return 0 or 1 instead, add abs(int()) around the expression.<br>Example: abs(int([Signal1]< [Signal2])) |
| &,  , And, Or    | Logical "and", logical "or"  |

In addition to the standard operators, the following built-in functions are supported (they are case insensitive): Abs, Sin, Cos, Tan, Atn, Log, Log10, Exp, Sqr, Int, Ceil and Floor.

### Display

In this section you decide what to show on the report, and how to show it.

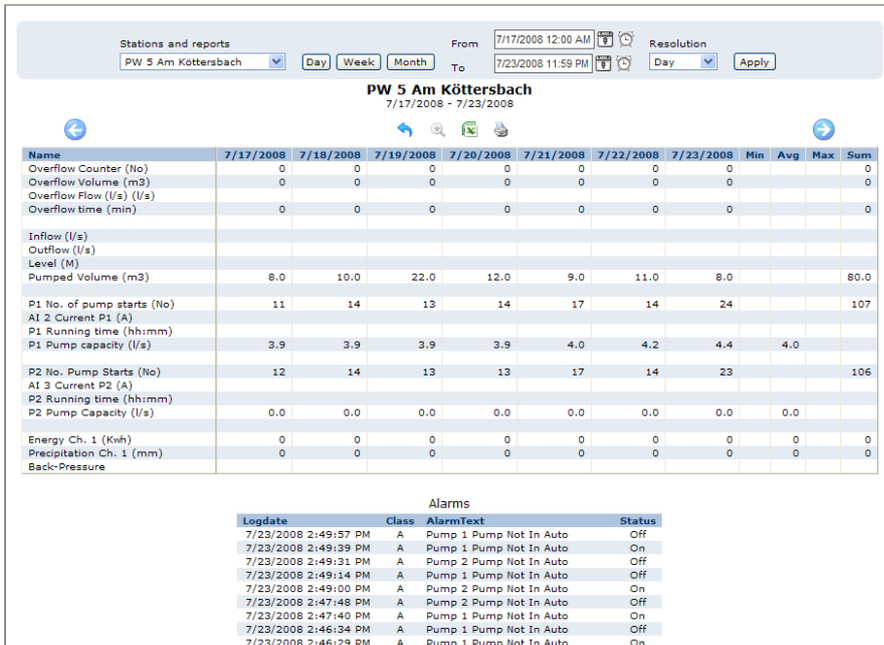


Figure 136: Example of a report template in use

Select the item to show from the drop down list of channels and calculations, or select an empty row as separator. Set the number of decimals to show. You can also add appropriate statistics for each channel. These statistics are shown in the rightmost four columns when running the report (see screenshot above). The statistics columns have three options:

| Setting   | Description  |
|-----------|--|
| Off       | Shows nothing.   |
| Indicated | Shows statistics based on values visible in report.  |
| All       | Shows statistics based on all values. This option is more accurate but could look wrong due to the rounding effects. |



Figure 137: Display overview

You can change the position of a row by clicking the arrow symbol, either up or down.

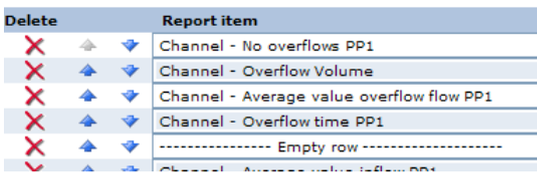


Figure 105: Move rows by clicking on the blue arrows

**Settings**

There are three settings that control the overall appearance of the report:

| Setting     | Description  |
|-------------|--|
| Header text | Text to show at the top of the report. The tag <STATIONNAME> is replaced with the current station name when running the report. The tag can be inserted by |

|                |   |
|----------------|---|
|                | clicking on the <- Station name button.   |
| Values missing | If a value is missing in a cell, this is shown instead.                                     |
| Show alarms    | If this box is checked, an alarm list is shown below the grid containing the report values. |

**Settings**

Headertext

No value  
 Values missing  
 Previous value  
 Replace with text

Show Alarms

General report (connected to station)

Figure 106: Settings overview

**PW 5 Am Köttersbach**  
2008-07-17 - 2008-07-23

| Name                       | 2008-07-17 | 2008-07-18 | 2008-07-19 | 2008-07-20 | 2008-07-21 | 2008-07-22 | 2008-07-23 | Min | Avg | Max | Sum |
|----------------------------|------------|------------|------------|------------|------------|------------|------------|-----|-----|-----|-----|
| Overflow Counter (No)      | 0          | 0          | 0          | 0          | 0          | 0          | 0          |     |     |     | 0   |
| Overflow Volume (m3)       | 0          | 0          | 0          | 0          | 0          | 0          | 0          |     |     |     | 0   |
| Overflow Flow (m3/h) (l/s) |            |            |            |            |            |            |            |     |     |     |     |
| Overflow time (min)        | 0          | 0          | 0          | 0          | 0          | 0          | 0          |     |     |     | 0   |

Figure 107: Header text

### General report

If the General report box is checked, the report template can be tied to a station. If it's not checked, the template can be run on its own.



# SULZER

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