LYBIN 6.2 – user manual

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Summary

The acoustic ray trace model LYBIN is a well-established and frequently used sonar prediction model owned by the Norwegian Defence Logistic Organisation. The model is used aboard navy vessels as well as in training situations on shore. LYBIN has become an important tool in both planning and evaluation of maritime operations. Earlier versions are already integrated in combat system software, decision aids and tactical trainers.

The calculation kernel of LYBIN is implemented as a software module called LybinCom. In addition there exists a graphical user interface which can be used together with LybinCom to build a stand-alone executable application. This stand-alone executable application is called LYBIN.

On behalf of NDLO, the Norwegian Defence Research Institute (FFI) has been responsible for testing, evaluation and further development of LYBIN since the year 2000. During this period, several new versions have been released. LYBIN 6.1 was released in august 2012.

LYBIN 6.2 was released in February 2014. The calculation kernel has got some new functions in its interface, and reported issues in the kernel have been fixed. The user interface of LYBIN has been altered to some extent to reflect the new functions, but the majority of changes are based on reported issues. This document is a user guide for LYBIN 6.2.
Sammendrag

Den akustiske strålegangsmodellen LYBIN er en etablert og mye brukt sonarytelsesmodell som eies av Forsvarets logistikkorganisasjon. Modellen brukes ombord på marinefartøy og i treningssituasjoner på land. LYBIN er blitt et viktig verktøy både i planlegging og evaluering av maritime operasjoner. Tidligere versjoner er allerede integrert i programvare for kampsystemer, beslutningsstøtte og taktiske trenere.

LYBINs beregningskjerne er implementert som en software modul kalt LybinCom. I tillegg eksisterer det et grafisk brukergrensesnitt som sammen med LybinCom kan brukes for å bygge en frittstående eksekverbar applikasjon. Det er denne frittstående applikasjonen som kalles LYBIN.

FFI har på vegne av FLO vært ansvarlig for test, evaluering og videreutvikling av LYBIN siden år 2000. I løpet av denne perioden har flere nye versjoner blitt utgitt. LYBIN 6.1 ble ferdigutviklet august 2012.

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1 Introduction

The acoustic ray trace model LYBIN is a well-established and frequently used range dependent two-dimensional sonar prediction model owned by the Norwegian Defence Logistic Organisation (NDLO). A detailed description of the model is given in [1], PART C.

On behalf of NDLO, the Norwegian Defence Research Institute (FFI) has been responsible for testing, evaluation and further development of LYBIN since the year 2000. During this period, several new versions of LYBIN have been released. LYBIN 6.1 was released in August 2012 and LYBIN 6.2 was released in February 2014.

LYBIN 6.2 consists of a COM module (LybinCom) for the Windows platform and a graphical user interface (GUI) which can be used together with LybinCom in order to build the stand-alone executable application. The GUI in LYBIN 6.0 was totally redone; it is programmed in C# and new functionality regarding range dependence was added. In LYBIN 6.2 the GUI was improved further based on user feedback and bugs was fixed both in the GUI and the calculation kernel.

The COM module, LybinCom, enables LYBIN to interact with other applications, such as mathematical models, web services, geographical information systems and more. The binary interface of LybinCom 6.2 is described in [2]. This document describes the installation and use of the combined product LYBIN GUI and LybinCom. From here on in the document we call this constellation LYBIN.

A user guide was written to LYBIN 6.0 [3] and LYBIN 6.1 [4]. This document is an updated version which reflects the changes made in LYBIN 6.2.

The hardware and software requirements are given in Chapter 0 together with detailed installation instructions. Chapter 3 describes how to start and close LYBIN. The menu and toolbar options are briefly described in Chapter 4. The various plots are presented in Chapter 5 before a more thorough description of parameter input via the panes and editors are given in Chapter 6 and 7. At last, Chapter 8 describes printing. Examples of LYBIN input data model XML are included in Appendix A.
2 Hardware requirements, software requirements and installation

This section describes the requirements for installing LYBIN 6.2, and the process of actually installing the software.

2.1 Hardware requirements

This section describes the minimum hardware requirements for running LYBIN 6.2 with satisfactory user interaction responsiveness.

The minimum hardware requirements are based on the hardware requirements of the software requirements, described in the next section.

- 1 GHz CPU or higher.
- 512MB RAM or higher.
- 5 MB free disk space.

2.2 Software requirements

All required software, not included in the operating system by default, is listed under software requirements.

- Operating system: Microsoft Windows XP SP3 or newer.
- Microsoft .NET 2.0 Framework
- Microsoft Visual C++ 2010 Redistributable Package (x86)

LYBIN 6.2 is compatible with 64-bit Windows operating systems. The LybinCom-module can also be used by other 3rd party software on a 64-bit x86 platform, but only with 32-bit software. Any interaction with for instance Matlab on a 64-bit platform must be with a 32-bit version of Matlab.

2.3 Installing LYBIN

LYBIN 6.2 is shipped with two installation files:

- LYBIN 6.2 Setup wPrereqs.exe
  - Contains prerequisite software not included in the operating system.
  - Used if one is uncertain whether the system fulfills the prerequisites.
- LybinSetup.msi
  - Contains only the LYBIN software.
  - Can be installed only if all prerequisites are met.

Double-clicking one of the files starts an installation wizard which will lead you through the installation of LYBIN 6.2.
3 Getting started with LYBIN

Start LYBIN from the shortcut placed in the Program section of the Start menu:

Start --> All Programs --> FFI Applications --> LYBIN 6.2

The initial view when entering LYBIN is displayed in Figure 3.1.

![Figure 3.1 The initial view when LYBIN is started. There are four panes: one settings pane on the upper left, and the other three will display calculation results of choice.](image)

When LYBIN is started, a set of default input parameters are loaded. These can be edited before the plots are computed, but a calculation can also be started immediately by clicking ! or F5. When parameters have been modified, a calculation has to be started to generate new plots.

The parameters can either be stored in an XML file containing all input parameters (described in Appendix A) or stored in dedicated XML files for each editor (described in Chapter 7).

To quit LYBIN, select Exit from the File menu or click the button in the screen’s upper right corner.
A file with the current parameter setting is stored under the current user:

- Windows XP: C:\Documents and Settings\<user>\Local Settings\Application Data\FFI
- Windows Vista and newer: C:\Users\<user>\AppData\Local\FFI

4 The main screen

When LYBIN is started, the multi-pane main screen appears (see Figure 3.1). This screen is divided into four panes: one pane for input parameters at the upper left, and three panes dedicated to display the various result types. A main menu and a toolbar with icons pointing to functionality are located in the top of the screen. Figure 4.1 gives a schematic view of the initial main screen.

![LYBIN main screen schematic](image)

*Figure 4.1 A schematic view of the LYBIN main screen.*

An alternative main screen is the single pane view. This view shows only one plot at a time, and has an area for input above the plotting area.

Both the multi-pane view and single pane view main screen share the main menu and a common toolbar, and provide the same functionality. The single pane view mode is displayed in Figure 4.2. To access the single pane view pane click

View --> Single Pane View
or click the icon 🔄. 
To return to multi-pane view click

View --> Multipane View

or click the icon 🔄.

Figure 4.2  The single pane view in LYBIN where only one calculation result is displayed.

4.1  The Main Menu

This section gives an overview of the functions that can be accessed from the Main menu. References are given to later chapters where functionality needs further explanation.

The Main menu contains the following functions:

File

- *Print* – prints the upper right plot using the selected printer. Refer to chapter 8 for more information.
- *Print preview* – shows the upper right plot as it will appear when printed. Refer to chapter 8 for more information.
- *Load data model* – loads a previously saved complete data model in XML format.
- *Save data model* – saves the active data model in an XML format.
- *Exit* – closes LYBIN.
4.2 The Toolbar

The toolbar contains icons that are shortcuts to important functions in LYBIN. The icons are shortcuts to the following functions:

- Sonar and Ship-noise Editor
- Environment Editor
- Wind Speed Editor
- Sound Speed Editor
- Bottom Profile Editor
- Clear Bottom
- Bottom Type Editor
- Bottom Loss Editor
- Reverberation and Noise Editor
- Volume Back Scattering Editor
- Bottom Back Scattering Editor
- Compute Plots
- Toggle between single and multi view
- View History
In addition, the toolbar contains an option to choose between previous plots. A scenario where a user has plotted five plots is displayed in Figure 4.3. The list box to the left gives an option to select a plot directly while the user can step through the plots by clicking on the buttons to the right.

![Figure 4.3 Option to choose between previous plots.](image)

### 4.3 The parameter pane

In multi-pane view mode, the most frequently changed sonar parameters for the acoustic model are displayed in the upper left quadrant of the main screen (see Figure 4.4). Ocean and target parameters, model parameters and display parameters are accessible by selecting one of the other tabs inside the quadrant. In single pane view mode the sonar parameters are put in fields above the plotting area. The other tabs are also accessible from this view mode. Chapter 6 gives a description of all parameters available in the settings pane.

Sonar parameters not present here can be altered via the editor for Sonar Self Noise. This editor can be accessed by selecting the Sonar and Ship-noise Editor alternative from the Edit menu or by clicking the icon. Section 7.2 gives a thorough description of how to set parameters in this editor.

Shaded or grey input fields indicate that these fields are not valid for input in the set context. White input fields indicate that these fields are valid for input. Yellow input fields indicate that the field is still in editing mode and the return key or the tab key has to be pressed to update the value, see Figure 4.5.

When a parameter has been modified, the compute button must be clicked or Compute Plots selected from the Plot menu, to generate a new plot. Note that changes made to the sonar parameters without computing plots, are not saved and loaded the next time the program is started, if the parameter Customize is checked. If the same data is to be used in later program runs, the Sonar Editor must be used to store the sonar description in a file (see Section 7.2 for more information). An alternative is to save the data model using Save Data Model from the File menu.
Figure 4.4  The upper left Sonar parameters tab. This is an easy access to the most commonly changed parameters.

Figure 4.5  Input boxes turn yellow while editing. When the background returns to white, the change is accepted.

The settings pane can be changed to display the environment plot, see Figure 4.6. This plot visualises the environment parameters in the same way as they are interpolated in LybinCom. The environment parameters can be set in the Environment Editor described in section 7.1.
Figure 4.6 The environment plot accessed from the main screen. This plot displays the range dependent environmental properties. On top, the wave height is illustrated as blue waves. The colouring illustrates the sound velocity, along the profiles drawn with 1 km steps. The bottom profile is coloured by bottom type. Moving the mouse pointer over any of the colourings will reveal the values of the underlying data.

4.4 Plotting

The computation of plots is controlled by the Compute Plots item on the Plot menu or the icon on the toolbar . All available plots, i.e. ray trace, transmission loss, probability of detection, signal excess and reverberation curves, are computed each time a computation is selected. The three plot panes can be used to display any of these calculated plots.

The history can be scrolled through by clicking on the arrow buttons in the toolbar, see Figure 4.3. All parameters that were used to compute the currently displayed plot are restored. In this way, the parameters can be retrieved for a specific case, and editing on these parameters continued. To display an overview of the last plots generated, click

View --> History All Modes

Section 5.7 describes the History All Modes display, and chapter 5 describes the various plots in detail.

4.5 Use of context menus and tooltips throughout the application

Context menus are used throughout the application. These menus are displayed when an object is right-clicked. All plots can be copied by right-clicking on a plot and selecting “Copy to Clipboard”. All input boxes gives context menus with various options for editing.
All input parameters have a tooltip with information about the parameter. The tool tip is displayed when the mouse cursor hovers over the input box, without clicking on it, as seen in Figure 4.7.

Figure 4.7 The mouse cursor hovers over the transducer depth input box, and a tooltip with information about the parameter appears.

5 Description of the various plots

This chapter describes how to interpret the plots.

5.1 Ray trace

The ray trace diagram illustrates how the sound propagates from the source. Only rays initiated within the sonar main lobe is shown. In order to demonstrate typical ray paths, the scattering at the sea surface is disregarded. An example of a ray trace diagram is shown in Figure 5.1.

5.2 Transmission Loss

The transmission loss plot graphically illustrates the loss of intensity the sound suffers as it travels within the area spanned by the range and depth axes. Figure 5.2 gives an example of a transmission loss plot.

Transmission loss may be considered to be the sum of the loss due to spreading and the loss due to attenuation. Spreading loss is a geometrical effect representing the weakening of a sound signal as it spreads outwards from the source. Attenuation loss includes the effects of absorption and scattering. The estimation of the transmission loss is based on intensity computations for a user-defined number of rays.

To read the plot, use the colour coding. To determine the transmission loss at an arbitrary position in the plot, search for the colour of that location in the colour coding. The value of the intensity loss (dB) is written above this colour.
Figure 5.1  The ray trace plot displays a defined number of the sound's travel paths. These paths are calculated based on the sonar parameters and the environment data.

Figure 5.2  The transmission loss plot displays the loss of intensity due to spreading and attenuation in a cross-section of the water volume.
Here is a brief overview of the loss mechanisms LYBIN takes into account:

- **Cylindrical spreading** - the intensity loss of a ray segment depends on the horizontal distance travelled by the ray from the source.
- **Vertical spreading** - given by the vertical density of rays.
- **Bubble attenuation** - wind and breaking waves create a layer of air bubbles near the sea surface. Sound rays passing through this layer suffer an energy loss depending on the incoming angle. Small grazing angles imply lengthy paths through the bubble layer and hence greater losses. The attenuation of the sound is strongly frequency dependent: negligible at low frequencies, but significant close to the bubble resonance frequency around 55 kHz.
- **Bottom loss** - is estimated using empirical data for a set of predefined bottom types. Refer to 7.1.5 for how to set the bottom type. The loss is a function of bottom type and grazing angle. Predefined angles and corresponding losses are stored in LYBIN. The bottom loss can also be given directly to LYBIN as an input parameter, as described in 7.1.7.
- **Thermal absorption** - conversion of the elastic energy of a sound wave into heat. This results in a heating up of the medium. Takes into account boric acid relaxation, magnesium sulphate relaxation and viscosity.
- **Scattering** – not by itself a loss mechanism, but the results of scattering can be measured as loss of energy. Unlike several other models which treat scattering as a loss, LYBIN attempts to simulate the scattering process itself. When a sound ray hits the surface, it is reflected. Due to ocean waves, the reflection is not necessarily specular. Scattering refers to the fact that the reflection angle is somewhat random.

### 5.3 Reverberation Curves

The reverberation curves plot graphically illustrates the calculated reverberation from the sea surface, the water volume, and the sea bottom. The total noise level, calculated from ambient and self noise, is also included in the plot. Total reverberation is the sum of all the reverberation from the surface, volume and bottom. The masking level is the sum of all reverberation and noise present.

Both the reverberation and noise are plotted in dB/μPa as a function of distance from the sonar. Noise is shown in green, the surface reverberation in blue, the volume reverberation in orange, the bottom reverberation in brown, the total reverberation in black and the total masking level is shown in magenta. Figure 5.3 gives an example of the reverberation curves plot.

To read the plot, use the colour coding. To determine the reverberation at an arbitrary distance in the plot, find the distance and locate the curve of interest. The value of the reverberation (dB/μPa) is read from the axis to the left.

Reverberation and noise levels are estimated differently for the CW (continuous wave) and FM (frequency modulated) pulses; see section 6.1.1 for more details on the two available pulse types.
The difference lies in the processing gains. In the case of an FM pulse the reverberation and noise levels are reduced by $10\log_{10}(BT)$, where $B$ is the frequency bandwidth and $T$ is the pulse length, see section 6.1.1. The CW pulses are estimated according to reverberation zone; see section 6.2.1 for more information about the different zones.

**Figure 5.3** The reverberation curves plot displays the calculated reverberation from the sea surface (blue), the water volume (orange) and the sea bottom (brown). The total reverberation is seen as the black line. The total noise level (green), calculated from ambient and self noise, is also included in the plot. The total of noise and reverberation is included as the masking level (magenta).
5.4 Signal Excess

The signal excess plot graphically illustrates the estimated signal level for a target at any range and depth in the calculated area. The signal excess is calculated on the basis of target echo strength, detection threshold, calculated transmission loss, reverberation and noise. An example of a signal excess plot is shown in Figure 5.4.

To read the plot, use the colour coding. To determine the signal excess for an arbitrary position in the plot, search for the colour of that location in the colour coding. The value of the signal excess (dB) is written above this colour.

![Signal Excess Plot](image)

*Figure 5.4  The signal excess plot displays the remaining part of the signal, after target strength is added and transmission loss, reverberation, noise and detection threshold is subtracted, in a cross-section of the water volume.*
5.5 Probability of detection

The probability of detection plot graphically illustrates the probability of finding an object with a given target strength within the area spanned by the range and depth axes. Figure 5.5 gives an example of a probability of detection plot.

The estimation of probability of detection is based on the results from the transmission loss, noise and reverberation estimation. The sonar equation is used to calculate the signal excess, and the probability of detection is derived accordingly.

To read the plot, use the colour coding. To determine the probability of detection at an arbitrary position in the plot, search for the colour of that location in the colour coding. The value of the probability of detection (%) is written above this colour.

Figure 5.5 The probability of detection plot displays the probability of detecting a target with a given echo strength under the given sonar and environmental conditions. It is assumed a 50 % probability of detection at a signal excess of 0 dB.
5.6 Environment plot

The environment plot will give the user an overview of the environment parameters as they are interpolated and used in the calculations. The plot is placed next to the settings tab in the main screen. The Environment Editor, described in section 6.1, displays the same plot but, the parameters there are not interpolated. In addition the Environment Editor gives access to all environmental parameter editors. Figure 5.6 gives an example of the Environment plot.

The environment plot shows all the environment parameters as they are interpolated and used in the calculations. At the top of the plot, waves illustrate the given wind speed or wave height. The height of each wave corresponds to the value at that range. The sound speed is graphically illustrated with colour codes in the water volume. Red indicates hot water and high sound speed, while blue represents cold water, and thus low sound speed. The bottom topography is shown at the bottom of the plot with different shadings in grey indicating sediment type.

The actual value at each range and depth can be found by holding the mouse cursor over the environment plot. The position and parameter value are then displayed below the plot, as shown for the sound speed at range 5605 m and depth 186 m in Figure 5.6.

![Environment plot](image)

Figure 5.6 The environment plot displays the range dependent environmental properties. On the top, the wave height is illustrated as blue waves. The colouring illustrates the sound velocity, along with the profiles drawn with 1 km steps. The bottom profile is coloured by bottom type. Moving the mouse pointer over any of the colourings will reveal the values of the underlying data.
5.7 Plot History

To display an overview of the last plots generated, click

View --> History All Modes

or click the icon 📊.

An example with plots for the last 6 calculations is displayed in Figure 5.7

![Figure 5.7](image)

The history window displays a selected number of previously calculated results. Which results to display may be changed by the user. The figure displays a screenshot where the user has chosen to display all results and the environment for the last five calculations.

There are control parameters located at the bottom of the screen:

- To remove the index number to the left, uncheck the checkbox **Index**.
- To remove the ray trace plots, uncheck the checkbox **Rays**.
- To remove the transmission loss plots, uncheck the checkbox **Tr. Loss**.
- To remove the signal excess plots, uncheck the checkbox **Sig. Exc**.
- To remove the probability of detection plots, uncheck the checkbox **P.o.D**.
- To remove the reverberation curves plots, uncheck the checkbox **Rev**.
- To remove the environment plots, uncheck the checkbox **Env**.
To control how many plot calculations to be displayed, select the desired value from the listbox *Plots per screen*. The value *Fit All* will find the best fit for all calculations performed in a window.

If there are more calculations performed than displayed on the screen, the checkbox *Continue off-screen* can be checked to enable scroll-down functionality.

To go back to the main screen, click

*View --> Multipane view/Single Pane view*

or click the icon 🗓.

6 **Entering parameters from the main screen**

This chapter describes the parameters available from the Settings tab on the main screen. For more detailed description of the parameters and their effects on sonar performance, please refer to [5].

6.1 **Sonar settings**

![Sonar settings](image)

*Figure 6.1* The sonar settings available for active sonar contain the most commonly changed parameters for active sonar. If the sonar is specified with all available modes, the modes can be selected in the "Mode" selection box. If that is not the case, the user may check the "Customize" box to freely change any parameters of choice.
The sonar parameters available for both active and passive sonar are:

- **Sonar** - name of the current sonar. The list of available sonars is displayed by clicking on the arrow down button to the right.

By default, only the default sonar is available. New sonars can be added either by using the Sonar Self Noise editor described in section 7.2 or by importing a data model using the option in the **File** menu.

- **Customize** – allows the user to quickly set up a customized sonar. When checked, all sonar parameters displayed here are open for input.

- **Use Passive Mode** – lets LYBIN run computations for passive sonar. When checked, fields for passive sonar are displayed (see Figure 6.2). The Transmitter part of the Transmitter/Receiver settings is also locked for input.

- **Calibration Factor** – this parameter is a calibration factor that is not yet implemented but is displayed on the GUI for future use.

- **Detection Threshold** – the strength of the signal relative to the masking level necessary to see an object with the sonar. The threshold can range from -100 dB to 100 dB.

- **System Loss** - system loss due to special loss mechanisms in the sea or sonar system not otherwise accounted for.

- **Trans. Depth** - depth to which the sonar has been lowered. For some sonars the transducer depth is fixed while it can be adjusted for others. The parameters describing whether the depth is fixed or in which depth range the sonar is to operate are set in the Sonar Editor described in section 7.2.3. The field for transducer depth available from the main screen is therefore dependent on these parameters. The transducer depth ranges from 0.1 to 12,000 meters.

- **Tilt Angle Transmitter** - current angle of the transmitting part of the sonar beam centre, measured from the horizontal. Positive degrees go upwards and negative downwards from 90 to -90 degrees.

The parameters describing whether the tilt is fixed or in which tilt range the sonar is to operate are set in the Sonar Editor described in section 7.2.3. The field for Tilt Angle available from the main screen is therefore dependent on these parameters.

- **Tilt Angle Receiver** - current angle of the receiving part of the sonar beam centre, measured from the horizontal. Positive degrees go upwards and negative downwards from 90 to -90 degrees.
• The parameters describing whether the tilt is fixed or in which tilt range the sonar is to operate are set in the Sonar Editor described in section 7.2.3. The field for Tilt Angle available from the main screen is therefore dependent on these parameters.

• *Beam Width Transmitter* - vertical opening of the beam of the transmitting part of the sonar. There is a higher concentration of rays within the beam width, in the direction around the tilt angle. The beam width can range from 1-360 degrees.

• *Beam Width Receiver* - vertical opening of the beam of the receiving part of the sonar. There is a higher concentration of rays within the beam width, in the direction around the tilt angle. The beam width can range from 1-360 degrees.

• *Side Lobe Transmitter* - difference in intensity levels (in dB) between the main lobe and the first side lobes, from 5 to 43 dB. This parameter indicates the suppression of the first side lobe of the transmitting part of the sonar relative to the centre of the beam. High figures give one-beam-only sonars, whereas low figures give visible side lobes.

• *Side Lobe Receiver* - difference in intensity levels (in dB) between the main lobe and the first side lobes, from 5 to 43 dB. This parameter indicates the suppression of the first side lobe of the receiving part of the sonar relative to the centre of the beam. High figures give one-beam-only sonars, whereas low figures give visible side lobes.

6.1.1 Parameters specific to active sonar

The following parameters are available when Use Passive Mode is unchecked, i.e. for active sonar:

• *Mode* - name of the current sonar mode. A list of available modes is available by clicking on the arrow down button to the right of the field. By default, only the default mode is available. New modes can be added by using the Sonar Self Noise editor described in section 7.2 or by importing a complete data model.

• *Frequency* - operating centre frequency of the sonar. The frequency can range from 200 Hz to 1000 000 Hz.

• *Source Level* - the source level of the sonar with the currently selected mode and frequency. The source level (in dB) is the output volume of the sonar, and must be in the range 0 – 500 dB.

• *Directivity Index* - the sonar’s ability to suppress isotropic noise relative to the response in the steering direction. The directivity index can range from -100 dB to 100 dB.

• *Pulse* - a field describing the pulse form and length for the defined mode.
• **Envelope Function** - envelope function of the signal. Currently, only “Hann” is available.

• **Filter Bandwidth** – the filter bandwidth of the pulse. The Filter Bandwidth ranges from 0 to 10000 Hz.

• **FM Bandwidth** – frequency modulation bandwidth of the pulse. Applicable for FM signals only. The FM Bandwidth ranges from 0 to 10000 Hz.

• **Pulse Form** - the pulse form of the currently selected pulse. A list of available pulse forms is available by clicking on the arrow down button to the right of the field. Valid values are FM (frequency modulated) and CW (continuous wave).

• **Pulse Length** - the length (in ms) of the currently selected pulse. Valid pulse lengths are from 0 to 30000 ms.

### 6.1.2 Parameters specific to passive sonar

![Sonar Settings](image)

Figure 6.2 The sonar settings available for passive sonar contain the most commonly changed parameters for passive sonar. The user can check the "Customize" box to freely change any parameters of choice.
LYBIN can perform calculations also for passive sonar. When the checkbox *Use Passive Mode* is checked, passive sonar setting is displayed. The sonar parameters available for passive sonar only are:

- *Type* – describes whether the sonar is broad or narrowband. Both choices are available by clicking on the arrow down button to the right of the field.

- *Bandwidth* – bandwidth for the passive sonar. The Bandwidth ranges from 0 to 10000 Hz.

- *Frequency* – centre frequency for the passive sonar.

- *Integration Time* – integration time for the passive sonar. The valid values range from 0,001 ms to 100 s.

- *Calculate Processing Gain* – when checked LYBIN calculates passive processing gain according to given sonar type, bandwidth, directivity index and integration time.

- *Set Processing Gain* – when checked it allows the user to set the passive processing gain directly.

- *ProcessingGain* – the value (in dB) of the processing gain, either set by the user or calculated by LYBIN.
6.2 Ocean and Target

LYBIN gives the possibility to set various ocean and target parameters prior to calculation as shown in Figure 6.3.

6.2.1 Setting target parameters

The ocean and target parameters available are:

- **Target Strength** – echo which is returned from the target. A value of -15 means that the intensity reflected from this particular target is 15 dB less than the incoming signal. This parameter is used in the sonar equation for active sonars.

- **Source Level** – this is the source level of the target. This parameter is only used in calculations for passive sonars.

- **Reverberation Zone** – the zone that the target is within, relative to the ship. There are three reverberation zones:
  - **Main lobe** - represents the case where the target is within the main lobe of the sonar, and the target's Doppler speed is lower than the ship's own speed.
  - **Typical** – Typical horizontal side lobe suppression, where the target's Doppler speed is lower than the ship's own speed.
  - **No reverb** - The Doppler speed of the target is equal or higher than the ship's own speed, so the scenario becomes noise limited.
6.2.2 Manipulating the water parameters

- **pH** – pH level in the sea water.
- **Default salinity [ppt]** - Default value for the salinity in the water can be set here. The parameter is to be used when the sound speed and temperature profiles available don’t have any salinity measurements.

6.2.3 Setting platform parameters

The parameters in the Platform / Own Ship group box are not editable. They only reflect the parameter settings in the Sonar Self Noise editor described in section 7.2.

- **Name** – Name of the ship
- **Self Noise** - The ship’s in beam and in band self noise in the direction of the current simulation.
- **Self Noise Passive** – The ship’s in beam and in band self noise in the direction of the current simulation. This parameter is used in calculations for passive sonar.
- **Ship Speed** – The current ship speed in knots.

6.2.4 Manipulating the miscellaneous parameters

- **Ship Density** - Density of ship traffic in the area of the calculation. The ship density can vary from 1 (low) to 7 (high).

- **Precipitation Noise Type** – type of precipitation in the area. The valid values are:
  - None
  - Light Rain
  - Heavy Rain
  - Hail
  - Snow

- **Ambient Noise Level** – noise from ambient sources. If the appurtenant check box is checked, this parameter will override the internal calculation of ambient noise by LYBIN.

- **Use Surface Scattering** – If checked, the rays hitting the sea surface will be reflected in a manner simulating sea scattering. The amount of scattering depends on the given frequency, the sound speed at the surface and the wind speed. If not checked, the rays hitting the sea surface will be reflected specularly as from a perfectly smooth surface.
6.3 Model Parameters

LYBIN gives the possibility to set various model parameters prior to calculation, as seen in Figure 6.4.

Figure 6.4 The model parameters available. These parameters control the resolution of the calculation. If the environmental data has high resolution, the resolution of the calculations may be increased.

- **Signal Excess Constant** – This parameter can be used to adjust the relation between signal excess and probability of detection. At the moment, this parameter is not editable in LYBIN.

6.3.1 Setting range and depth resolution

The calculation resolution is controlled by the parameters described in this section. The range and depth scales set here mark the border around the calculation. The calculation results are divided into calculation cells, and are the basis of the graphical plots in LYBIN.

The internal ray tracing is based on an additional detailing level, called steps. As default, the number of range steps is 10 times the number of range cells, and the number of depth steps is 20 times the number of depth cells. To avoid too large steps, there is a maximum range step size of 50 meters, and a maximum depth step size of 5 meters. If this step size is exceeded, additional range steps are added.
The following parameters are available to control range and depth resolution:

- **Scale** – Maximum range or depth in the calculation area.
- **# Cells** – Number of calculation output cells in depth or range.
- **Cell Size** – Size of calculation output cell, given in meters.
- **# Steps** – Number of calculation steps to be used during the internal calculation in LYBIN.

All these parameters cannot be set independently at the same time. The calculation resolution would then be over determined. The free parameters help you avoid this. Within each group box of free parameters (one for range and one for depth), only one combination of parameters can be chosen. Each alternative opens the appurtenant resolution parameters for editing.

The following combinations of resolution parameters can be set:

- **Scale and # Cells** – Maximum range/depth and a specific number of cells.
- **Scale and Cell Size** - Maximum range/depth and a specific cell size.
- **Scale and # Steps** - Maximum range/depth and a specific number of calculation steps.
- **Cell Size and # Steps** – A specific cell size and a specific number of calculation steps.

### 6.3.2 Manipulating transmission loss rays

The transmission loss rays are the rays that are used in the calculation of transmission loss, and thereby form the basis of all the other calculation results in LYBIN. The transmission loss rays are spread in all directions, according to a density pattern given by the sonar characteristics.

The parameters affecting the transmission loss rays are:

- **Number of rays** – Number of transmission loss rays.
- **Max boarder hits** – Maximum allowed hits at each boarder, e.g. surface and sea bottom. At the moment, this parameter is not editable in LYBIN.
- **Termination Intensity** – The lowest possible intensity a ray can have before it is terminated. At the moment, this parameter is not editable in LYBIN.

### 6.3.3 Manipulating visual rays

The visual rays are the rays graphically displayed in the ray trace as seen in Figure 5.1. These rays are meant to illustrate the rays with the most energy, thus only rays initiated within the sonar main lobe are shown.
The following parameters are available to manipulate the visual rays:

- **Number of Rays** – Number of visual rays in the ray trace plot.
- **Max surface Hits** – Maximum number of surface hits in the ray trace plot.
- **Max Bottom Hits** – Maximum number of bottom hits in the ray trace plot.

### 6.3.4 Using calculation switches

In situations where there are multiple choices of how to perform a calculation, or which sub-model to use, these choices are made through calculation switches.

The calculation switches available are:

- **Rev and noise calculation type** – Control the calculation of bottom reverberation values. There are four possible choices:
  - **Bottom types** – Calculate bottom reverberation from bottom types.
  - **Bottom back scatter** – Calculate bottom reverberation from backscatter values.
    How to add Bottom backscatter data is described in section 7.1.6
  - **Measured rev and noise** – Use measured reverberation and noise data in stead of calculation. How to include measured reverberation and noise is described in section 7.1.8
  - **Lamberts law** – Use Lamberts rule to calculate the bottom reverberation. This choice is dependent of the LambertsCoefficient, which can only be set by loading a complete data model as described in section 4.1.

- **Use measured bottom loss** – Tells LYBIN how to calculate bottom loss. If Use measured bottom loss is checked, LYBIN will use measured bottom loss values. These must be added as described in section 7.1.7. If Use measured bottom loss values is not checked, LYBIN will calculate the bottom loss internally from the given (or default) bottom type.

### 6.4 Display

LYBIN gives the possibility to set various display parameters prior to calculation. The display parameters control the colouring of plots, step sizes, axis properties and more. The display tab is seen in Figure 6.5.
The display parameters available. These parameters let the user alter the presentation of the calculation results without altering the results themselves.

The following display parameters are available:

- **Use** – Controls whether each plot can have its own display parameters, or not. The two choices are:
  - *Global display options* – Display parameters do not change from one simulation to the next.
  - *Separate values per plot* – Separate display parameters for each simulation.
- **Transmission Loss Scale** – Change plot colours between multiple colours and greyscale.
- **Probability of Detection Scale** - Change plot colours between multiple colours and greyscale.
- **Signal Excess Scale** - Change plot colours between multiple colours and greyscale.

6.4.1 Visible Area

The parameters in the *Visible Area* group box control the area displayed in the plots. This area does not have to be the same as the calculation area. The parameters controlling the visible area are:

- **Range** – Minimum and maximum plot range.
- **Depth** – Minimum and maximum plot depth.
6.4.2 Signal Excess Scale

The parameters in the Signal Excess Scale group box control the Signal Excess plot as shown in Figure 5.4. The parameters are:

- **Maximum** - Lowest value of the colour representing the highest signal excess.
- **Step Size** - Range in decibels for each colour.

6.4.3 Transmission Loss Scale

The parameters in the Transmission Loss Scale group box control the Transmission Loss plot as shown in Figure 5.2. The parameters are:

- **Minimum** – Highest value of the colour representing the lowest transmission loss.
- **Step Size** - Range in decibels for each colour.

6.4.4 Reverberation Scale

The minimum and maximum values of the decibel values in the Reverberation Curves plot are controlled in the Reverberation Scale group box. The lower value is given to the left and the higher to the right. The Reverberation Curves plot is shown in Figure 5.3.

7 Using the parameter editors

While the parameter settings that can be performed via the main screen can be considered as quick to use and easily accessible, the parameter editors offer in-depth specification of model parameters. The parameter editors are described below.

LYBIN is able to handle range dependent environments. In LYBIN, range dependent environmental data is specified for certain range intervals from the sonar. When the environmental properties are entered for a discrete set of locations (ranges), LYBIN will create values at intermediate ranges using interpolation. If no environmental descriptions are given at zero range, LYBIN will substitute the data for the nearest range available, likewise if data at maximum range is missing.

Except for BottomProfile and ReverberationAndNoiseMeasurement, the range dependent data are given with start and stop values to indicate their range of validity. In this context, we call these datasets, with start and stop related to a value (or a set of values), for range dependent data. A range dependent dataset can contain one or more values with their range of validity. The possible number of values to be used in the calculation is only limited by the calculation accuracy.

The start and stop functionality provides great flexibility in defining the environmental range dependent properties. By setting start equal to stop, the data will be considered to belong to a point in space, and LYBIN will use interpolation to produce data for intermediate ranges points. The start and stop functionality might be utilized to illustrate meteorological or oceanographic
fronts, entering ranges with finite ranges of validity to each side of the front, and separating the sets by any small distance, across which the conditions will change as abruptly as the user intends. In between these two extreme choices, any combination of these can be used.

The user is responsible for ensuring that the ranges of validity do not overlap. If they do overlap, the calculation kernel LybinCom, uses the first profile until its end range.

7.1 Environment editor

The environment editor shows all the environmental input in one single plot, as can be seen in Figure 7.1. The Environment Editor can be invoked by selecting

\[ Edit \rightarrow Environment \]

or by clicking the \[ \text{icon} \] icon on the toolbar.

The environmental editor has a big picture displaying all the environmental input parameters in one single plot. Wind speed is shown by the waves at the top of the picture. Small waves indicate little wind and larger waves indicate more wind. The sound speed is displayed as profile lines and as colours through the water volume. The colour bar to the right shows the relation between actual sound speed and colour. The sound speed profiles are not interpolated further than the deepest input point, thus the profile lines are not drawn deeper, and the areas deeper than the sound speed input are coloured dark blue. The bottom topography is shown at the bottom of the picture with different shadings of grey indicating sediment type.

When the mouse is moved over the plot, range and depth are displayed beneath the plot. While the mouse is moved over the waves at the top of the plot, the wind speed at that range is displayed. If the mouse is moved inside the water volume, the sound speed at that position is shown. The bottom type will be displayed if the mouse is moved over the bottom area.
Figure 7.1  The Environment Editor contains all editors for environmental input data. It also includes a representation of the most basic profiles, including wind, sound speed, bottom profile and bottom type.

Each of the environmental parameter types has its own editor. These editors can be opened by clicking on the buttons in the Open Editor for... group box. The available choices are:

- **Wind Speed** – Opens the Wind Speed Profile Editor. The wind speed is a function of range. The Wind Speed Profile Editor is described in section 7.1.1.

- **Sound Speed** – Opens the Sound Speed Profile Editor. The sound speed in the water volume is a function of range and depth. The Sound Speed Profile Editor is described in section 7.1.2.

- **Volume Back Scatter** – Opens the Volume Back Scatter Profile Editor. The volume back scatter is a function of range and depth. The Volume Back Scatter Profile Editor is described in section 7.1.3.

- **Bottom Profile** – Opens the Bottom Profile Editor. The bottom profile is a function of range. The Bottom Profile Editor is described in section 7.1.4.

- **Bottom Type** – Opens the Bottom Type Profile Editor. The bottom type is a function of range. The Bottom Type Profile Editor is described in section 7.1.5.
• **Bottom Back Scatter** – Opens the *Bottom Back Scatter Profile Editor*. The bottom back scatter is a function of range and gracing angle. The *Bottom Back Scatter Profile Editor* is described in section 7.1.6.

• **Bottom Loss** – Opens the *Bottom Loss Profile Editor*. The bottom loss is a function of range and gracing angle. The *Bottom Loss Profile Editor* is described in section 7.1.7.

• **Reverberation + Noise** – Opens the *Reverberation And Noise Profile Editor*. The reverberation and noise is a function of range. The *Reverberation And Noise Profile Editor* is described in section 7.1.8.

The parameters in the *Model Scales* group box control the area of the calculation. The parameters controlling the calculation area are:

• **Range** – Maximal calculation range.
• **Depth** – Maximal calculation depth.

The area of interest may not be the entire calculation area. The user is therefore allowed to zoom in on areas of particular interest. To open and close this feature, use the *Allow Zoom/Normal View* button:

• **Allow Zoom** – Enables the *Editable Area* group box, and disables the *Model Scales* group box.
• **Normal View** – Disables the *Editable Area* group box, and enables the *Model Scales* group box.

The parameters in the *Editable Area* group box control the area to be seen in the plot in the *Environmental Editor*. The parameters are:

• **Range** – Start and end range of visible area in meters.
• **Depth** – Start and end depth of the visible area in meters.

The remaining buttons are global and apply to all the environmental parameters:

• **Clear Environment** – Resets all environmental parameters to default settings.
• **Open** – Opens an environmental file in xml format.
• **Save** – Saves the environmental input parameters to file in xml format.
• **Ok** – Accepts current environmental input parameters and returns to the main screen.
• **Cancel** – Discards changes and returns to the main screen.
7.1.1 Wind Speed

Wind speed is the strength of the wind at the ocean surface. Strong wind means higher waves and a larger bubble layer which affects the energy loss near the sea surface, and affects the scattering of reflected rays. Wind speed values can range from 0-100 m/s.

The Wind Speed Profile Editor can be invoked by selecting

\[ Edit \rightarrow Wind \ Speed, \]

by clicking the \[ Wind \ Speed \] icon on the toolbar or by selecting the Wind Speed button in the Environment Editor. The editor is displayed in Figure 7.2.

![Wind Speed Profile Editor](image)

**Figure 7.2** The Wind Speed profile editor is based on the common 2-dimensional editor, where each wind speed value is valid within a range defined by the start and stop values.

The editor contains a table of Wind speed values with their corresponding ranges of validity. Both the start and stop values specify horizontal distance from the sonar position. If no wind speed is given, the editor contains the default wind speed. The wind speed table can be edited by tabbing (pressing the tab key) through the fields in the table. To enter a new data row, click in the next row or press the tab key from the rightmost field.

LYBIN gives the possibility to save the wind speed input information in an XML file. To save the wind speed information, click Save beneath the table, find a suitable location for the file and click Save again. To load an existing set of sound speed information, click Open, select the file and click Open again.

Click the OK button to accept the current wind speeds and return to main screen. Otherwise, click the Cancel button to discard changes and return to the main screen.
7.1.2 Sound Speed

The sound speed in the water volume is a function of both range and depth. Since the sound speed is most often measured as depth dependent profiles, LYBIN can handle multiple sound speed profiles with their separate range dependent areas of validity. The dedicated editor is displayed in Figure 7.3.

The Sound Speed Profile Editor can be invoked by selecting

\[ Edit \rightarrow Sound \ Speed, \]

by clicking the \( \text{\includegraphics[width=1cm]{icon}} \) icon on the toolbar or by selecting the Sound Speed button in the Environment Editor.

The editor contains a graphical display of the input profiles to the left. Temperature, salinity and sound speed profiles are all displayed if they are present in the input dataset. Temperatures are coloured red, salinities are coloured green and sound speeds are coloured blue. The profile values are displayed in the table in the middle of the editor, and additional information about the profile are shown to the right.

If no sound speed profile is given, the editor contains the default profile. The default profile consists of depth, temperature, salinity and sound speed. The user defined profiles, on the other hand, do not need to contain more than depth and one of the other parameters. If no values are typed into one or two columns, the valueless columns will be removed when the next row is entered. Any single profile must have the same parameters throughout, though, i.e. the parameters included in the first row sets the standard for all the other rows in the profile.

The profile can be edited by tabbing (pressing the tab key) through the fields in the table, see Figure 7.4. To enter a new data row, click in the next row or press the tab key from the rightmost field.

To add a new profile for another range, first set the range for the original profile by setting the fields for \textit{Start} and \textit{Stop}. Then click the \( \text{\includegraphics[width=1cm]{icon}} \) icon beneath the table. A new table will now appear. It can be edited with the same procedure as described earlier. Set the Start and Stop values for this new profile and push OK. LYBIN will interpolate between any gaps in range. To delete the current profile, click the \( \text{\includegraphics[width=1cm]{icon}} \) icon beneath the table. To step between the various profiles set over a distance, use the arrows beneath the table, see Figure 7.5.
Figure 7.3 The Sound Speed Profile Editor lets the user either manually enter a profile, or import from a file. The temperature, salinity and sound speed profiles are displayed in the plot in the left part of the editor, while the editable data is presented in the table in the middle of the editor. The editor also allows for multiple profiles to be entered.

Figure 7.4 Editing in the Sound Speed Profile Editor’s table.

Figure 7.5 Stepping between profiles valid at different distances.
In addition to profiles set up in the editor, import of individual profiles in EDF format is possible. This is a format used in SIPPICANs bathythermographs [6]. To import an EDF file, click the icon beneath the table. A profile will then be added based on the information in the file. In addition, the fields for time, latitude and longitude to the right in the editor will be set automatically. The user must specify start and stop values for the profile.

LYBIN gives the possibility to save the total sound speed input information in an XML file. To save the sound speed information, click Save beneath the profile’s graphical display, find a suitable location for the file and click Save again. To load an existing set of sound speed information, click Open, select the file and click Open again.

7.1.3 Volume Backscatter

Volume backscatter is the fraction of energy scattered back towards the receiver from the sea volume. Scattering elements in the sea volume can be particles or organic life, like plankton, fish or sea mammals. The volume backscatter is not distributed uniformly in the sea, and can vary considerably as a function of depth, and also on range and time of the day. In LYBIN, the volume backscatter is given as a profile of backscattering coefficients as a function of depth. To find scatter values for the depths not given, linear interpolation is used. The validity range of each profile will be given by the corresponding start range and stop range values.

The VolumeBackScatter Profile Editor can be invoked by selecting

*Edit --> Volume Backscatter,*

by clicking the icon on the toolbar, or by selecting the *Volume Backscatter* button in the *Environment Editor.*

The input of volume backscatter consists of three input windows: the first where the profile is defined, a second where volume backscatter tables are associated over a distance, and a third where sample profiles are defined for each table. Figure 7.6 gives an overview of how they are related, and the three windows are displayed in Figure 7.7.

![Figure 7.6 The relationship between windows for volume backscatter input](image)

The first entry point, the *Volume Back Scatter Profile Editor,* gives the possibility to save the total volume backscatter input information in an XML file. To save the volume backscatter information, click Save at the bottom left, find a suitable location for the file and click Save again. To load an existing set of volume backscatter information, click Open, select the file and click Open again.
To enter the information manually, click inside the field named “(Collection)”. A button will then be displayed to the right. Click this button and the next editor, the *Volume Back Scatter Table Collection Editor*, will appear.

![Volume Back Scatter Editor](image)

**Figure 7.7** *The volume backscatter input windows are based on the common 3-dimensional editor, where an array of values is valid for a defined range defined by the start and stop values.*

The *Volume Back Scatter Table Collection Editor* gives the possibility to set volume backscatter for several steps in range. To fill in the backscatter profile, click inside the field named “(Collection)”. A button will then be displayed to the right. Click this button and the next editor, the *Volume Back Scatter Sample Collection Editor*, will appear. Edit backscatter by editing the values to the right. If more values are to be added, click *Add* beneath the members list. If values are to be removed, click *Remove* beneath the members list. Click *OK* when all values are set.

If several depth profiles are to be set over a distance, the *Volume Back Scatter Table Collection Editor* provides the functionality to achieve this. Edit the range values for an existing depth profile by editing the values for *Start* and *Stop* to the right. Add a new depth profile for another range by clicking *Add* beneath the members list. If depth profiles are to be removed, click *Remove* beneath the members list. Click *OK* when all depth profiles are included.
7.1.4 Bottom Profile

The bottom profile editor can be invoked by selecting

*Edit --> Bottom Profile,*

by clicking the icon on the toolbar, or by selecting the *Bottom Profile* button in the *Environment Editor.* The editor is displayed in Figure 7.8.

*Figure 7.8 The Bottom Profile Editor lets the user create, load, alter and save a bottom profile. The vertices of the profile, displayed as circles, may be altered using the mouse pointer.*

The parameters in the *Model Scales* group box control the area of the calculation. The parameters controlling the calculation area are:

- *Range* – Maximal calculation range.
- *Depth* – Maximal calculation depth.

The area of interest may not be the entire calculation area. The user is therefore allowed to zoom in on areas of particular interest.
To open and close this feature, push the *Allow Zoom/Normal View* button:

- *Allow Zoom* – Enables the *Editable Area* group box, and disables the *Model Scales* group box.
- *Normal View* – Disables the *Editable Area* group box, and enables the *Model Scales* group box.

The parameters in the *Editable Area* group box control the area to be seen in the plot in the *Bottom Profile Editor*. The parameters are:

- *Range* – Start and end range of visible area in meters.
- *Depth* – Start and end depth of the visible area in meters.

In order to optimize the calculation area according to the water volume of interest, there are two options available:

- *Adjust Scale* – adjust the maximum calculation depth according to the lowest bottom point. This function does not consider not-yet-accepted changes.
- *Clear Bottom* - removes all points and sets the bottom as a straight line 10 m above the bottom line of the view.

To save the bottom profile information to an XML file, click *Save* to the bottom left, find a suitable location for the file and click *Save* again. To load an existing set of bottom profile information, click *Open*, select the file and click *Open* again.

Bottom depths can also be inserted manually. Move the cursor to the desired co-ordinate and click the left mouse button to insert a new point in the bottom profile. Each time a point has been set, the editor draws a smooth path between the existing points. The physical location of the cursor is shown below the view. Clicking the left mouse button on or near an existing point lets the user change the location of this point. Clicking the right mouse button on or near one of the registered points will remove it from the profile. Clicking the right mouse button anywhere else in the plot reveals a context menu with the option to copy to clipboard.

When the mouse is moved over the plot, range and depth are displayed beneath the plot. The bottom type will also be displayed if the mouse is moved over the bottom area.

Click the *OK* button to accept the current bottom topography and returns to main screen. Otherwise, click the *Cancel* button to discard changes and return to the main screen.

### 7.1.5 Bottom Type

The geo-acoustic properties of the bottom can be coded by a single parameter in LYBIN: the bottom type. Bottom types range from 1 to 9, where 1 represents a hard rock type of bottom with low bottom reflection loss, while 9 represents a soft bottom with a high reflection loss.
The bottom types 1-9 are FNWC bottom provinces as described in[7]. In addition, bottom types 0 and 10 have been added, representing *no loss* and *fully absorbing* bottoms, respectively. Bottom type is the default way to describe sea floor acoustical properties in LYBIN.

The *Bottom Type Profile Editor* can be invoked by selecting

\[\text{Edit} \rightarrow \text{Bottom Type},\]

by clicking the \[\text{bottom type}\] icon on the toolbar, or by selecting the *Bottom Type* button in the *Environment Editor*. The editor is displayed in *Figure 7.9*.

![Bottom Type profile editor](image)

*Figure 7.9*  The *Bottom Type* profile editor is based on the common 2-dimentional editor, where each bottom type value is valid within a range defined by the start and stop values.

The editor contains a table of bottom type values with their corresponding ranges of validity. Both the start and stop values specify horizontal distance from the sonar position. If no bottom type is given, the editor contains the default bottom type. The bottom type table can be edited by tabbing (pressing the tab key) through the fields in the table. To enter a new data row, click in the next row or press the tab key from the rightmost field.

LYBIN gives the possibility to save the bottom type input information in an XML file. To save the bottom type information, click *Save* beneath the table, find a suitable location for the file and click *Save* again. To load an existing set of bottom type information, click *Open*, select the file and click *Open* again.

Click the *OK* button to accept the current bottom type and return to main screen. Otherwise, click the *Cancel* button to discard changes and return to the main screen.
7.1.6 Bottom Backscatter

Bottom backscatter is the fraction of energy that is scattered back towards to the receiver when a ray hits the sea bottom. The bottom backscatter is a function of sediment type, grazing angle and frequency. A dataset representing bottom backscatter coefficients is entered into LYBIN in tabular form, giving backscattering coefficients (in dB) for a set of grazing angles. Based on the tabulated values, LYBIN interpolates between tabulated values to create backscatter coefficients for equidistantly spaced grazing angles. The backscatter coefficients are given as dB per square meter.

Bottom backscatter is an alternate way to calculate bottom reverberation. LYBIN will only use the bottom backscatter values given if *Rev and noise calculation type* is set to *Bottom Back Scatter* as described in section 6.3.4.

The Bottom Back Scatter Profile Editor can be invoked by selecting

\[
\text{Edit} \rightarrow \text{Bottom Backscatter},
\]

by clicking the \text{BB} \text{Edit} icon on the toolbar, or by selecting the *Bottom Backscatter* button in the Environment Editor.

The input of bottom backscatter consists of three input windows: the first where the profile is defined, a second where bottom backscatter tables are associated over a distance and a third where sample profiles are defined for each table. The three windows are displayed Figure 7.10.

The first entry point, the *Bottom Back Scatter Profile Editor*, gives the possibility to save the total bottom backscatter input information in an XML file. To save the bottom backscatter information, click \text{Save} at the bottom left, find a suitable location for the file and click \text{Save} again. To load an existing set of bottom back scatter information, click \text{Open}, select the file and click \text{Open} again.

To enter the information manually, click inside the field named “(Collection)”. A button will then be displayed to the right. Click this button and the next editor, the *Bottom Back Scatter Table Collection Editor*, will appear.

The *Bottom Back Scatter Table Collection Editor* gives the possibility to set bottom backscatter for several steps in range. To fill in the profile, click inside the field named “(Collection)”. A button will then be displayed to the right. Click this button and the next editor, the *Bottom Back Scatter Sample Collection Editor*, will appear. Edit backscatter by editing in the values to the right. If more values are to be added, click \text{Add} beneath the members list. If values are to be removed, click \text{Remove} beneath the members list. Click \text{OK} when all values are set.

If several profiles are to be set over a distance, the *Bottom Back Scatter Table Collection Editor* provides the functionality to achieve this. Edit the range values for an existing profile by editing the values for \text{Start} and \text{Stop} to the right.
Add a new profile for another range by clicking *Add* beneath the members list. If profiles are to be removed, click *Remove* beneath the members list. Click *OK* when all profiles are included.

![Image of profile editor windows]

*Figure 7.10 The bottom backscatter input windows are based on the common 3-dimentional editor, where an array of values is valid for a defined range defined by the start and stop values.*

### 7.1.7 Bottom Loss

Bottom loss is the fraction of energy that is lost when the sound is reflected from the ocean bottom, usually expressed in dB. The bottom loss is also referred to as *forward scattering* in underwater acoustic terminology. Bottom loss is generally a function of sediment type, grazing angle and frequency. A dataset representing bottom loss is entered into LYBIN in tabular form, giving bottom loss (in dB) for a set of grazing angles. Based on the tabulated values, LYBIN interpolates to create loss values for equidistantly spaced grazing angles.

The use of bottom loss values is optional in LYBIN. The checkbox *Use measured bottom loss* (see section 6.3.4) located in the tab for *Model Parameters*, tells LYBIN to use the given bottom loss values instead of calculating them from the specified bottom type.

The *Bottom Loss Profile Editor* can be invoked by selecting

*Edit --> Bottom Loss,*

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by clicking the icon on the toolbar, or by selecting the Bottom Loss button in the Environment Editor.

The input of bottom loss consists of three input windows: the first where the loss profile is defined, a second where bottom loss tables are associated over a distance and a third where sample loss profiles are defined for each table. The three windows are displayed in Figure 7.11.

![Figure 7.11](image)

Figure 7.11 The bottom loss input windows are based on the common 3-dimensional editor, where an array of values is valid for a defined range defined by the start and stop values.

The first entry point, the Bottom Loss Profile Editor, gives the possibility to save the total bottom loss input information in an XML file. To save the bottom loss information, click Save at the bottom left, find a suitable location for the file and click Save again. To load an existing set of bottom loss information, click Open, select the file and click Open again.

To enter the information manually, click inside the field named “(Collection)”. A button will then be displayed to the right. Click this button and the next editor, the Bottom Loss Table Collection Editor, will appear.

The Bottom Loss Table Collection Editor gives the possibility to set bottom loss for several steps in range. To fill values in the table, click inside the field named “(Collection)”. A button will then be displayed to the right. Click this button and the next editor, the Bottom Loss Sample Collection Editor, will appear. Edit bottom loss by editing in the values to the right.
If more values are to be added, click *Add* beneath the members list. If values are to be removed, click *Remove* beneath the members list. Click *OK* when all values are set.

If several loss tables are to be set over a distance, the *Bottom Loss Table Collection Editor* provides the functionality to achieve this. Edit the range values for an existing loss table by editing the values for *Start* and *Stop* to the right. Add a new loss table for another range by clicking Add beneath the members list. If tables are to be removed, click *Remove* beneath the members list. Click *OK* when all loss tables are included.

### 7.1.8 Reverberation and Noise

In some cases, one has measurements of reverberation and noise, and would like to use these directly in the calculation of signal excess and probability of detection. LYBIN has the possibility to incorporate these measurements in the calculations. Reverberation and noise input values can consist of any number of measurements with corresponding ranges. To find values for the ranges not given as measurements, LYBIN uses linear interpolation.

Reverberation and noise input is an alternative where one uses measured values instead of letting LYBIN estimate reverberation and noise. LYBIN will only use the reverberation and noise input values if *Rev and noise calculation type* is set to *Measured rev and noise* as described in section 6.3.4.

The Reverberation And Noise Profile Editor can be invoked by selecting

```
Edit --> Reverberation and noise,
```

by clicking the **REV** icon on the toolbar, or by selecting the *Reverberation+Noise* button in the *Environment Editor*. The editor is displayed in Figure 7.12.

The editor contains a table of reverberation and noise values with their corresponding distances from the sonar. To enter a new data row, click in the next row or press the tab key from the rightmost field.

LYBIN gives the possibility to save the reverberation and noise input information as an XML file. To save the reverberation and noise information, click *Save* beneath the table, find a suitable location for the file and click *Save* again. To load an existing set of reverberation and noise information, click *Open*, select the file and click *Open* again.

Click the *OK* button to accept the current reverberation and noise and return to main screen. Otherwise, click the *Cancel* button to discard changes and return to the main screen.
Figure 7.12 The ReverberationAndNoise profile editor is based on the 2-dimensional editor, where each reverberation and noise value is valid for a single position. The value represents a vertex on the envelope of the curve of reverberation and noise.

7.2 Ship, Sonars, and Self Noise

The Sonar Self Noise window displays ship parameters given in the Ship Editor (see section 7.2.2) and the Sonar Editor (see section 7.2.3).

The Sonar Self Noise window can be invoked by selecting

Edit --> Ship, Sonars & Self Noise

or by clicking the icon on the toolbar. The window is shown in Figure 7.13.

The editable values in this window – frequency, transducer depth, ship speed, and relative bearing – only affect the noise levels shown in this window. The values used in calculations can be set in the Ship Editor, Sonar Editor, or Sonar Settings tab, as appropriate.
Figure 7.13 The Sonar Self Noise window contains a graphical presentation of the ship self noise. The window also contains buttons to open editors for the ship and sonar parameters.

The following parameters are displayed in the Sonar Self Noise window:

7.2.1.1 Ship
- Name - the name of the ship.
- Type - type or class of ship, for instance “frigate”.
- Edit Ship button – opens the Ship Editor.

7.2.1.2 Sonar
- Sonar name – name or type of the sonar

7.2.1.3 Sonar Settings
- Frequency - the frequency (in kHz) for which the noise level is shown.
- Transducer Depth - the transducer depth (in m) for which the noise level is shown.
7.2.1.4 Other parameters affecting Noise

- **Ship Speed** - the ship speed, in knots, for which the noise level is shown.
- **Relative bearing** - the direction (relative to the ship) for which the noise level is shown. Given in degrees.
- **Wind Speed** – wind speed in m/s.
- **Ship density** – density of ship traffic in the area of the calculation. The ship density can vary from 1 (low) to 7 (high).
- **Precipitation type** - type of precipitation in the area. The valid values are:
  - None
  - Light Rain
  - Heavy Rain
  - Hail
  - Snow

7.2.1.5 Noise levels at sonar frequency

- **Ship Noise** – the ship’s in beam and in band self noise at the specified frequency, transducer depth, speed, and relative bearing.
- **Ambient noise** – ambient noise from external sources.
- **Total Noise** – ship and ambient noise combined.

7.2.2 Edit Ship

The ship editor contains all the relevant information about the platform holding the sonar. The platform is most often a ship, but can also be a helicopter or a buoy.

The **Ship Editor** can be invoked by selecting the **Edit Ship** button in the **Sonar Self Noise** window. The editor is shown in Figure 7.14.

Ship parameters include:

- **Ship name** - the name of the ship.
- **Ship Type** - type or class of ship, for instance “frigate”.
- **Course** - the ship’s course, in degrees, relative to North.
- **Speed** - the ship’s current speed, in knots.
- **Latitude** - the ship’s current latitude, in decimal degrees. North is defined positive.
- **Longitude** - the ship’s current longitude, in decimal degrees. East is defined positive.

Ship Noise data consist of measurements that can be given for a user-defined number of frequencies, ship speeds and sectors (relative bearings). For each of these combinations, the noise measured at different depths can be registered. Use the **Num Sectors** to set the correct number of sectors of ship noise measurements. The sectors are assumed evenly distributed around the ship, so if you have measurements for every 10 degrees, you should set the number of sectors to 36.
Figure 7.14 The Ship Editor lets the user inspect, alter or create the ship parameters. It is the ship noise profile for various speeds, frequencies and sonar depths that is used in calculations.

Additional information about the noise measurements can be given in the following fields:

- **Ship name** - the ship on which the measurements were done; not necessarily the same as the current ship.
- **Sonar type** - name of sonar type used to perform the measurements.
- **Date** - date of measurements.
- **Latitude** - the ship’s latitude during measurement, in decimal degrees. North is defined positive.
- **Longitude** - the ship’s longitude during measurement, in decimal degrees. East is defined positive.

Several sonars can be associated to a ship. Select the current sonar and use the *Edit Sonar* button to invoke the sonar editor where data for each sonar can be entered (see Section 7.2.3). The part of the Ship Editor that associates sonars to the ship is shown in Figure 7.15.

Figure 7.15 Step between the sonars associated with the ship and use the *Edit Sonar* button to invoke the sonar editor.
You can save the ship data as a file by pressing the *Save* button, find a suitable location for the file and click *Save* again. To load an existing set of ship data, click *Open*, select the file and click *Open* again. Data about the sonars attached to the ship is also stored together with the ship data, so that the next time you load a ship, all of its associated sonars are loaded also.

Click *OK* to accept changes and return to the sonar self noise editor, or *Cancel* to discard changes.

### 7.2.3 Edit Sonar

The Sonar Editor is the editor where one in detail defines parameters for a new sonar. The *Sonar Editor* can be invoked by selecting the *Edit Sonar* button in the *Sonar Self Noise* window, or by selecting the *Edit Sonar* button in the *Ship Editor* Window. The editor is shown in Figure 7.16.

The following commands are available:

- **Open** - lets the user open a previously saved sonar file. All sonar parameters will be loaded.
- **Save** - lets the user save all parameters for the current sonar as an XML sonar file. Note that this will save the sonar data to a separate XML file. If you want to attach it to a ship, you have to use the *Save* button in the ship editor (see Section 7.2.2).
- **OK** - uses the defined parameters as data for the current sonar.
- **Cancel** - discards the changes.
Figure 7.16 The Sonar Editor lets the user view and alter the sonar parameters. The user may also use the editor to create new sonar parameter profiles. By creating a complete sonar parameter file for multiple sonar modes, user experience on a day-to-day basis will be increased.

Sonar parameters include:

- **Sonar Name** - the type of the sonar.
- **Depth Fixed** - indicates whether the sonar has a variable transducer depth or a fixed transducer depth (i.e. hull mounted sonars).
- **Depth Default** - the fixed depth for fixed-depth sonars. The current depth for variable depth sonars. All depths are in meters.
- **Depth Limits** - the minimum and maximum depth of a variable depth sonar.
• **Tilt Fixed** - indicates whether the sonar has variable tilt angle or a fixed tilt angle.
• **Tilt Transmitter** - the fixed tilt angle for fixed-tilt sonars. The current tilt for variable tilt sonars. Tilts are measured in degrees, positive angles are defined upwards.
• **Tilt Receiver** - the fixed tilt angle for fixed-tilt sonars. The current tilt for variable tilt sonars. Tilts are measured in degrees, positive angles are defined upwards.
• **Tilt Min (down)** - the negative (downward) tilt limit for variable tilt sonars.
• **Tilt Max (up)** - the positive (upward) tilt limit for variable tilt sonars.
• **Sidelobe transmitter** - the vertical sidelobe suppression of the transmitter. The sidelobe suppression indicates the suppression (in dB) of the first sidelobe of the sonar relative to the centre of the beam. High figures give one-beam-only sonars, whereas low figures give visible sidelobes.
• **Sidelobe receiver** - the vertical sidelobe suppression of the receiver. The sidelobe suppression indicates the suppression (in dB) of the first sidelobe of the sonar relative to the centre of the beam. High figures give one-beam-only sonars, whereas low figures give visible sidelobes.
• **Beam width transmitter** - indicates the vertical beam width (in degrees) of the transmitter beam.
• **Beam width receiver** - indicates the vertical beam width (in degrees) of the receiver beam.
• **Rel. Bearing** - Indicates the direction (relative to the ship) at which the transducer is currently pointing. Given in degrees.
• **Calib.Factor** - the calibration factor (in dB) gives an opportunity to correct for systematic errors in the Probability of Detection calculations for a certain sonar. It should be set to 0 until evidence shows errors in the PoD calculations. The calibration factor that is not yet implemented but is displayed on the GUI for future use.
• **Detec.Threshold** - the strength of the signal relative to the masking level necessary to see an object with the sonar.
• **System loss** - is given in dB and subtracted from signal excess before calculation of probability of detection starts. This parameter represents special loss mechanisms in the sea or sonar system not otherwise accounted for.

Some parameters are specific for passive sonar calculations. These are:

• **Narrowband / Broadband** – type of sonar.
• **Bandwidth** – the bandwidth of the sonar.
• **Integration Time** – integration time during passive mode.
A sonar can have different source levels and directivity indexes for a set of frequencies and modes. These can be edited using the following buttons:

- **Freq** - the current frequency (in kHz).
  - Use the plus sign to select the number of frequencies on this sonar.
  - Use the arrows to select which frequency is currently in use.
  - Use the cross to delete a frequency.
- **Mode** - name of the current mode.
  - Use the plus sign to select the number of modes on this sonar.
  - Use the arrows to select which mode is currently in use.
  - Use the cross to delete a mode.
- **Directivity Index** - is the beam pattern’s ability to suppress isotropic noise relative to the response in the steering direction.
- **Source Level** - the source level of the sonar with the currently selected mode and frequency. The source level (in dB) is the output volume of the sonar.

A sonar can have a number of different pulse types. In LYBIN several pulses can be defined, and the parameters for them are edited using the following buttons:

- Use the plus sign to select the number of pulses.
- Use the arrows to select which pulse is currently in use.
- Use the cross to delete a pulse.
- **Envelope Function** - the Envelope Function for the currently selected pulse.
- **Pulse Form** - pulse form of the currently selected pulse. The pulse form can be selected by pressing the arrow down button to get a list of the available pulse forms, which are CW and FM at present.
- **Pulse Length** - the length (in ms) of the currently selected pulse.
- **Filter Bandwidth** - the filter bandwidth (in Hz) of the currently selected pulse.
- **FM Bandwidth** - the FM modulation bandwidth (in Hz) of the currently selected pulse. Note that this value is only applicable to FM pulses. The field will be grayed out if any of the other pulse forms are selected.

Be aware that:

- Data about sonars can be stored in separate files, but to attach them to a ship you have to first start the ship editor (see section 7.2) and then launch the Sonar Editor from there. When you have finished editing sonar parameters, press the Ok button and go back to the ship editor where you save all the ship’s data, including the sonar(s), on a ship file by pressing the Save button. In this way, the sonar(s) you have defined will be loaded with the ship every time LYBIN is run.
- Saving sonar data on a separate file is useful if you are going to attach the same sonar to several ships. Then you can load its definition from the sonar file for each ship, and avoid retying the same parameters repeatedly.
8 Printing

LYBIN has functionality for printing the calculation plots. The functionality is found under the File-menu, as Print… and Print preview.

Both options print the calculation result displayed in the upper right window within LYBIN in multi-view mode. When in single view mode, the displayed result is printed.

The print preview functionality can be used for displaying how the selected calculation result will appear printed on paper.

![Print preview window](image)

*Figure 8.1 Screen-shot of the print preview window. The picture displays how the calculated ray trace will appear on an A4 page.*

The print functionality will print the calculation results on a printer of choice.
References


Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM</td>
<td>Component Object Model</td>
</tr>
<tr>
<td>EDF</td>
<td>Exported Data Format</td>
</tr>
<tr>
<td>FFI</td>
<td>Norwegian Defence Research Establishment</td>
</tr>
<tr>
<td>LYBIN</td>
<td>LYdBane og INtensitetsprogram (acoustic model)</td>
</tr>
<tr>
<td>NDLO</td>
<td>Norwegian Defence Logistic Organization</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
</tr>
</tbody>
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Appendix A  LYBIN XML format v3.0

This section contains supplementary material describing file format of LYBIN xml files.

A.1 Complete model with default values

The parameters inside the tag MODELPARAMETERS are used in the calculation. The parameters inside the tag ShipInfo are optional.

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A.2 Wind Speed XML format

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A.3 Sound Speed XML format

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</SOUNDSPEEDFILE>
```
A.4 Volume Back Scatter XML format

```xml
<?xml version="1.0" encoding="utf-8"?>
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <VOLUMEBACKSCATTER>
    <START>0</START>
    <STOP>500</STOP>
    <SCATTERDENOM>DB</SCATTERDENOM>
    <VOLUMESCATTER>
      <DEPTH>0</DEPTH>
      <SCATTER>-96</SCATTER>
    </VOLUMESCATTER>
    <VOLUMESCATTER>
      <DEPTH>23</DEPTH>
      <SCATTER>-97</SCATTER>
    </VOLUMESCATTER>
  </VOLUMEBACKSCATTER>
  <VOLUMEBACKSCATTER>
    <START>7000</START>
    <STOP>10000</STOP>
    <SCATTERDENOM>DB</SCATTERDENOM>
    <VOLUMESCATTER>
      <DEPTH>10</DEPTH>
      <SCATTER>-91</SCATTER>
    </VOLUMESCATTER>
    <VOLUMESCATTER>
      <DEPTH>50</DEPTH>
      <SCATTER>-92</SCATTER>
    </VOLUMESCATTER>
    <VOLUMESCATTER>
      <DEPTH>80</DEPTH>
      <SCATTER>-94</SCATTER>
    </VOLUMESCATTER>
  </VOLUMEBACKSCATTER>
</VOLUMEBACKSCATTERFILE>
```

A.5 Bottom Profile XML format

```xml
<?xml version="1.0" encoding="utf-8"?>
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <BOTTOMPROFILE>
    <RANGE>0</RANGE>
    <DEPTH>280</DEPTH>
  </BOTTOMPROFILE>
  <BOTTOMPROFILE>
    <RANGE>943.66200268268585</RANGE>
    <DEPTH>275.23809671401978</DEPTH>
  </BOTTOMPROFILE>
  <BOTTOMPROFILE>
    <RANGE>2281.6900908946991</RANGE>
    <DEPTH>252.3809552192688</DEPTH>
  </BOTTOMPROFILE>
  <BOTTOMPROFILE>
    <RANGE>3661.9716882705688</RANGE>
    <DEPTH>280.0000011920929</DEPTH>
  </BOTTOMPROFILE>
  <BOTTOMPROFILE>
    <RANGE>5436.6195201873779</RANGE>
    <DEPTH>280.0000011920929</DEPTH>
  </BOTTOMPROFILE>
  <BOTTOMPROFILE>
    <RANGE>6352.112889289856</RANGE>
    <DEPTH>252.3809552192688</DEPTH>
  </BOTTOMPROFILE>
  <BOTTOMPROFILE>
    <RANGE>7309.8593950271606</RANGE>
    <DEPTH>250.47619342803955</DEPTH>
  </BOTTOMPROFILE>
</BOTTOMFILE>
```
<BOTTOMPROFILE>
  <RANGE>7929.5772314071655</RANGE>
  <DEPTH>282.85714387893677</DEPTH>
</BOTTOMPROFILE>

<BOTTOMPROFILE>
  <RANGE>8633.80253314972</RANGE>
  <DEPTH>288.57142925262451</DEPTH>
</BOTTOMPROFILE>

<BOTTOMPROFILE>
  <RANGE>9098.5918045043945</RANGE>
  <DEPTH>264.76190686225891</DEPTH>
</BOTTOMPROFILE>

A.6 Bottom Type XML format

<?xml version="1.0" encoding="utf-8"?>
<BOTTOMTYPEFILE xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <BOTTOMTYPE>
    <START>0</START>
    <STOP>300</STOP>
    <TYPE>4</TYPE>
  </BOTTOMTYPE>
  <BOTTOMTYPE>
    <START>300</START>
    <STOP>4300</STOP>
    <TYPE>6</TYPE>
  </BOTTOMTYPE>
  <BOTTOMTYPE>
    <START>5300</START>
    <STOP>10000</STOP>
    <TYPE>5</TYPE>
  </BOTTOMTYPE>
</BOTTOMTYPEFILE>

A.7 Bottom Back Scatter XML format

<?xml version="1.0" encoding="utf-8"?>
<BOTTOMBACKSCATTERINGFILE xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <BOTTOMBACKSCATTERING>
    <START>0</START>
    <STOP>5000</STOP>
    <ANGLEDENOM>DEG</ANGLEDENOM>
    <SCATTERDENOM>DB</SCATTERDENOM>
    <BOTTOMSCATTER>
      <ANGLE>0</ANGLE>
      <SCATTER>40</SCATTER>
    </BOTTOMSCATTER>
    <BOTTOMSCATTER>
      <ANGLE>50</ANGLE>
      <SCATTER>42</SCATTER>
    </BOTTOMSCATTER>
  </BOTTOMBACKSCATTERING>
  <BOTTOMBACKSCATTERING>
    <START>5000</START>
    <STOP>10000</STOP>
    <ANGLEDENOM>DEG</ANGLEDENOM>
    <SCATTERDENOM>DB</SCATTERDENOM>
    <BOTTOMSCATTER>
      <ANGLE>0</ANGLE>
      <SCATTER>46</SCATTER>
    </BOTTOMSCATTER>
    <BOTTOMSCATTER>
      <ANGLE>77</ANGLE>
      <SCATTER>41</SCATTER>
    </BOTTOMSCATTER>
  </BOTTOMBACKSCATTERING>
</BOTTOMBACKSCATTERINGFILE>
A.8 Bottom Loss XML format

<?xml version="1.0" encoding="utf-8"?>
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <BOTTOMLOSS>
    <START>100</START>
    <STOP>3000</STOP>
    <ANGLEDENOM>DEG</ANGLEDENOM>
    <LOSSDENOM>DB</LOSSDENOM>
    <VALUE>
      <ANGLE>0</ANGLE>
      <LOSS>22</LOSS>
    </VALUE>
    <VALUE>
      <ANGLE>22</ANGLE>
      <LOSS>33</LOSS>
    </VALUE>
    <VALUE>
      <ANGLE>45</ANGLE>
      <LOSS>40</LOSS>
    </VALUE>
  </BOTTOMLOSS>
  <BOTTOMLOSS>
    <START>3500</START>
    <STOP>8000</STOP>
    <ANGLEDENOM>DEG</ANGLEDENOM>
    <LOSSDENOM>DB</LOSSDENOM>
    <VALUE>
      <ANGLE>0</ANGLE>
      <LOSS>40</LOSS>
    </VALUE>
    <VALUE>
      <ANGLE>24</ANGLE>
      <LOSS>37</LOSS>
    </VALUE>
  </BOTTOMLOSS>
</BOTTOMLOSSFILE>

A.9 Reverberation and noise XML format

<?xml version="1.0" encoding="utf-8"?>
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <REVERBERATIONANDNOISE>
    <RANGE>0</RANGE>
    <VALUE>80</VALUE>
  </REVERBERATIONANDNOISE>
  <REVERBERATIONANDNOISE>
    <RANGE>1000</RANGE>
    <VALUE>80</VALUE>
  </REVERBERATIONANDNOISE>
  <REVERBERATIONANDNOISE>
    <RANGE>2000</RANGE>
    <VALUE>77</VALUE>
  </REVERBERATIONANDNOISE>
</REVANDNOISEFILE>
A.10 Ship XML format

<?xml version="1.0"?>
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <SHIP>
    <SHIPNAME>Lybin ship</SHIPNAME>
    <SHIPCLASS>Auto-generated</SHIPCLASS>
    <COURSE>10</COURSE>
    <SPEED>5</SPEED>
    <LATITUDE>0N</LATITUDE>
    <LONGITUDE>0E</LONGITUDE>
    <SELFNOISE>
      <SHIPNAME>defaultship</SHIPNAME>
      <DATE>01-01-2009</DATE>
      <LATITUDE>0N</LATITUDE>
      <LONGITUDE>0E</LONGITUDE>
      <NUMFREQUENCIES>1</NUMFREQUENCIES>
      <NUMSPEEDS>1</NUMSPEEDS>
      <NUMSECTORS>4</NUMSECTORS>
      <NUMDEPTHS>1</NUMDEPTHS>
      <FREQUENCIES>7000</FREQUENCIES>
      <SPEEDS>10</SPEEDS>
      <DEPTHS>5</DEPTHS>
      <NOISEMATRIX>50 20 50 20</NOISEMATRIX>
    </SELFNOISE>
    <CURRENTSONAR>1</CURRENTSONAR>
    <SONAR>
      <SONARNAME>Sonar1</SONARNAME>
      <DEPTHFIXED>true</DEPTHFIXED>
      <DEPTHMIN>5</DEPTHMIN>
      <DEPTHMAX>5</DEPTHMAX>
      <DEPTH>5</DEPTH>
      <TILTFIXED>true</TILTFIXED>
      <TILTMIN>4</TILTMIN>
      <TILTMAX>4</TILTMAX>
      <TILTTRANSMITTER>4</TILTTRANSMITTER>
      <TILTRCVR>4</TILTRCVR>
      <SIDELOBETRANSMITTER>13</SIDELOBETRANSMITTER>
      <SIDELOBECVR>13</SIDELOBECVR>
      <CALIBRATIONFACTOR>0</CALIBRATIONFACTOR>
      <DETECTIONTHRESHOLD>10</DETECTIONTHRESHOLD>
      <CALIBRATIONFACTORPASSIVE>0</CALIBRATIONFACTORPASSIVE>
      <INTEGRATIONTIMEPASSIVE>1</INTEGRATIONTIMEPASSIVE>
      <PASSIVEBANDWIDTH>100</PASSIVEBANDWIDTH>
      <BEAMWIDTHTRANSMITTER>15</BEAMWIDTHTRANSMITTER>
      <BEAMWIDTHRCVR>15</BEAMWIDTHRCVR>
      <RELATIVEBEARING>45</RELATIVEBEARING>
      <SYSTEMLOSS>0</SYSTEMLOSS>
      <CURRENTFREQUENCY>0</CURRENTFREQUENCY>
      <CURRENTMODE>0</CURRENTMODE>
      <CURRENTPULSE>0</CURRENTPULSE>
      <NUMPULSES>1</NUMPULSES>
      <NUMMODES>1</NUMMODES>
      <NUMFREQUENCIES>1</NUMFREQUENCIES>
      <PULSE>
        <ENVELOPEFUNC>Hann</ENVELOPEFUNC>
        <FILTERBANDWIDTH>100</FILTERBANDWIDTH>
        <FMBANDWIDTH>100</FMBANDWIDTH>
        <FORM>FMC</FORM>
        <LENGTH>60</LENGTH>
        <PULSE>
          <FREQUENCIES>7000</FREQUENCIES>
          <DIRECTIVITY>20</DIRECTIVITY>
          <MODES>"defaultmode"</MODES>
          <SOURCELEVEL>221</SOURCELEVEL>
        </PULSE>
      </PULSE>
    </SONAR>
  </SHIP>
</SHIPFILE>
A.11 Sonar XML format

<?xml version="1.0"?>
  <FILEINFO>
    <FORMATVERSION>3.00</FORMATVERSION>
  </FILEINFO>
  <SONAR>
    <SONARNAME>Sonar2</SONARNAME>
    <DEPTHFIXED>true</DEPTHFIXED>
    <DEPTHMIN>5</DEPTHMIN>
    <DEPTHMAX>5</DEPTHMAX>
    <DEPTH>5</DEPTH>
    <TILTFIXED>false</TILTFIXED>
    <TILTMIN>0</TILTMIN>
    <TILTMAX>5</TILTMAX>
    <TILTTRANSMITTER>0</TILTTRANSMITTER>
    <TILTRECEIVER>0</TILTRECEIVER>
    <SIDELOBETRANSMITTER>10</SIDELOBETRANSMITTER>
    <SIDELOBERECEIVER>10</SIDELOBERECEIVER>
    <CALIBRATIONFACTOR>0</CALIBRATIONFACTOR>
    <DETECTIONTHRESHOLD>10</DETECTIONTHRESHOLD>
    <SONARTYPEPASSIVE>0</SONARTYPEPASSIVE>
    <INTEGRATIONTIMEPASSIVE>1</INTEGRATIONTIMEPASSIVE>
    <PASSIVEBANDWIDTH>100</PASSIVEBANDWIDTH>
    <BEAMWIDTHTRANSMITTER>55</BEAMWIDTHTRANSMITTER>
    <BEAMWIDTHRECEIVER>25</BEAMWIDTHRECEIVER>
    <RELATIVEBEARING>45</RELATIVEBEARING>
    <SYSTEMLOSS>0</SYSTEMLOSS>
    <CURRENTFREQUENCY>0</CURRENTFREQUENCY>
    <CURRENTMODE>0</CURRENTMODE>
    <CURRENTPULSE>1</CURRENTPULSE>
    <NUMPULSES>2</NUMPULSES>
    <NUMMODES>2</NUMMODES>
    <NUMFREQUENCIES>2</NUMFREQUENCIES>
    <PULSE>
      <ENVELOPEFUNC>Hann</ENVELOPEFUNC>
      <FILTERBANDWIDTH>500</FILTERBANDWIDTH>
      <FMWIDTH>100</FMWIDTH>
      <FORM>CW</FORM>
      <LENGTH>75</LENGTH>
    </PULSE>
    <PULSE>
      <ENVELOPEFUNC>Hann</ENVELOPEFUNC>
      <FILTERBANDWIDTH>100</FILTERBANDWIDTH>
      <FMWIDTH>100</FMWIDTH>
      <FORM>FM</FORM>
      <LENGTH>60</LENGTH>
    </PULSE>
    <FREQUENCIES>7000 4000</FREQUENCIES>
    <DIRECTIVITY>22 20</DIRECTIVITY>
    <MODES>"Mode1" "Mode2"</MODES>
    <SOURCELEVEL>221 221 215 221</SOURCELEVEL>
  </SONAR>
</SONARFILE>
<PASSIVEBANDWIDTH>100</PASSIVEBANDWIDTH>
<BEAMWIDTHTRANSMITTER>55</BEAMWIDTHTRANSMITTER>
<BEAMWIDTHRECEIVER>25</BEAMWIDTHRECEIVER>
<RELATIVEBEARING>45</RELATIVEBEARING>
<SYSTEMLOSS>0</SYSTEMLOSS>
<CURRENTFREQUENCY>0</CURRENTFREQUENCY>
<CURRENTMODE>0</CURRENTMODE>
<CURRENTPULSE>1</CURRENTPULSE>
<NUMPULSES>2</NUMPULSES>
<NUMMODES>2</NUMMODES>
<NUMFREQUENCIES>2</NUMFREQUENCIES>
<PULSE>
<ENVELOPEFUNC>Hann</ENVELOPEFUNC>
<FILTERBANDWIDTH>100</FILTERBANDWIDTH>
<FMBANDWIDTH>100</FMBANDWIDTH>
<form>CW</form>
<LENGTH>75</LENGTH>
</PULSE>
<PULSE>
<ENVELOPEFUNC>Hann</ENVELOPEFUNC>
<FILTERBANDWIDTH>100</FILTERBANDWIDTH>
<FMBANDWIDTH>100</FMBANDWIDTH>
<form>FM</form>
<LENGTH>60</LENGTH>
</PULSE>
<FREQUENCIES>7000 4000</FREQUENCIES>
<DIRECTIVITY>22 20</DIRECTIVITY>
<MODES>"Mode1" "Mode2"</MODES>
<SOURCELEVEL>221 221 215 221</SOURCELEVEL>
</SONAR>
</SONARFILE>