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1.1 Target group of this manual / required skills

1 General information

Advanced Network Design – AND, for short – is a software package for the planning, documentation, and calculation of antenna, CATV, SAT, und HFC systems.

You can create a complete network plan, from the headend to the subscriber outlet, using simple drag-and-drop plotting of symbols taken from comprehensive component libraries.

The drawing can be executed directly within the site plan or topographical map in schematic or geo-schematic form.

You can set all system parameters manually or automatically using user-friendly functionality and clearly laid out windows.

AND can also: interpret your drawing; calculate amplification levels, subscriber and connection point levels, return paths and network performance (CTB, CSO, C/N, MER, BER) for any grid; notify you of all required plug connections; and create bills of materials with costs and assembly times.

1.1 Target group of this manual / required skills

The target group of this manual is all users of the AND software. Readers are assumed to be familiar with using personal computers and the Window operating system. No skills in operating CAD programs are required.

1.2 Conventions

This manual contains the description of all available versions of AND, that is, LocalArea, COAX, and FIBRECOAX. Not all functions are available in all versions. If a function is only available for certain versions, this will be indicated accordingly. Pay attention to the following figure:

LocalArea	Coax	FibreCoax
V	×	V

If a function is only available in certain license versions, this is indicated by a checkmark. The abbreviations stand for:

LocalArea	=	AND LOCAL Version
COAX	=	AND COAX Version
FibreCoax	=	AND HFC Version

In addition to the above, in this manual, the following typographical conventions also apply:

Menu commands	These are printed in bold and <i>italic</i> type. The menu name is additionally written in upper case laters. The "Toolbars" command in the "View" menu is show as follows for example: VIEW → Toolbars
Window names, tab names and window contents	The names of windows and their contents are printed in italics: Window <i>System data.</i>
Buttons	A button is a visual element in a dialog box used to trigger a function. Examples: Arial (Western) Select Use font Update all labels when dialog is closed. Reset label's textsize. Save Settings Load Settings Cancel OK
Shift key	This is the key for switching between upper and lower case letters

Examples:

The examples given in the individual sections are based on fictional data.

2 Fundamentals

This chapter will familiarize you with the basic functions and methods used to plot a network plan and work in AND.

The chapter provides information about

- the AND program window and its elements,
- working with two monitors (dual-monitor optimization),
- working with the mouse and keyboard
- the operating and drawing modes in AND,
- · the schematic and geo-schematic operating modes,
- the navigating and zooming,
- manipulating objects,
- loading libraries for object selection,
- network planning drawing mode
- creating a new document.

2.1 The AND program window and its elements

The AND program window provides you with tools and objects on toolbars so you can quickly and easily plot and edit your network plans.

Multiple documents can be open at the same time in the AND program window. Each document (=project) is shown in a separate document window. Some toolbars are relating to the program window and are only available there. Other toolbars relate to the document window and are therefore available in each open document window.

The toolbars can be docked at a specified location or they can be freely positioned as a small individual window on your screen.



2.1.1 Toolbars

Commands and functions that you use on a regular basis are available as icons in the toolbars. The commands are grouped into functional blocks and placed in various toolbars. Use the **VIEW** \rightarrow **Toolbars** command to switch toolbars on or off.

Toolbars can be either docked, for example, in a position near the window edge, or freely positioned (floated) anywhere on your screen.

To position a toolbar, drag it by the "move handle" (Θ) or double-click it and then drag the window by the title bar (\mathbf{O}).





Freely positioned or floating toolbar

Docked toolbar

The object selection window is a special form of the toolbar. It displays icons and components from libraries and makes them available for use in drawings.



Object section window in the list view (left) and tree view (right)

There is one such window per document window and each displays the components available in the libraries for that particular document.

To plot a component into the network plan,

drag it from the object selection window and position it on the worksheet.

Depending on the setting, the window shows the objects and components of a single library, of all libraries, or of a user-defined selection of objects and components.

Using the Show as List, Show as Tree, or Find Symbol tabs,

you can switch between the list, tree and quick search views.

You will find more information in the Loading Libraries for Object Selection section (see Page 57).

Selecting groups

Objects in the object selection window are divided into groups in the tree view to provide a clear overview of the library. All objects in the same group are interchangeable.

- Groups are shown as folders
- Click the (+) sign to show the contents of the group
- A (-) sign indicates that the contents of this group are visible



This is to exchange an object in a drawing with another object from the same group:

- 1. Selection an object.
- Press the G key for *Replace Group*. The following window opens:

Select object from group
Group: No group
1,0/5,3- 13 dB
1.0/5.3-13 dB 0,4/2,5-32 dB 0,6/3,3-22 dB 0,8/3,9-18 dB 1,2/5,8-11 dB 1,5/7,9-9 dB 1,6/8,2-8 dB
Cancel

3. Click the object in the drawing that you wish to exchange and then click OK.

2.1.2 Output window

The output window displays notifications, warnings and error messages. It can be docked on the left, right, top or bottom of the program window, or freely positioned.

Use **VIEW** → **Messages** to switch the output window on and off.

```
      Output
      X

      Warning: Calculation: Error creating crosstext due to missing data (formatstring '%N %t %H')!
```

In this image you see a list of warnings that occurred during a network check. If you click on an entry in the output window, the associated component will appear red and blinking in the document window. If you simultaneously press the Shift button, the Auto Zoom function will be switched off, i.e., the zoom level will not change.

Use the context menu to copy the output window content to a text file or the clipboard.

To delete all warnings, either use the **CALCULATION** \rightarrow **Warnings** \rightarrow **Delete All Warnings** command to clear the window, or right-click in the output window to open the context menu that includes the same delete feature.

2.1.3 Status bar

The status bar displays information about the edit status of the open project and which functions or modes are active.



- Active mode
- Object to be positioned
- Object selected under the cursor
- Sheet number
- Current X-coordinate
- **⊙** Current Y-coordinate
- Snap function activated/deactivated

2.1.4 Tooltips

If you pause with the mouse pointer above the icons on the toolbars,

or above a component in the object selection window or the worksheet without clicking, a small window (tooltip) will appear with text.

This window tells you what function the icon triggers, which component the icon displays in the drawing, or the library from which the icon originates.

Vert. 2 fach F Vert. 2 fach F



- Tooltip for a component drawn on the worksheet
- O Tooltip for an icon on a toolbar

2.1.5 "Edit Object" window

The *Edit Object* window opens automatically when you click an object in the worksheet (a component, cable, text, etc.).

For worksheets and worksheet attachments , press the Enter key or choose the **Properties** option from the context menu.

The content of the window is dynamically generated and is adapted to the selected object. As there is a lot of data relating to each object, the window is divided into

multiple sub-windows (tabs). The left side of the window shows the tab tree, which you use to open the various sub-windows.

- Sub-windows appearing as tabs.
- Drag this sizing handle to resize the window. The size will remain as you set it.
- Tab tree for switching tabs.
- Click the second level to display the corresponding information in the tab window on the right.
- The first level shows the type of information on each tab.



Sub-Window for editing

You can also open the individual sub-windows of the *Edit object* window directly with a hot key or with the context menu:

Dynamic data

This sub-window opens automatically when you click the object.

Component information

You can call this sub-window directly by pressing the I key for the object or choosing the

Component information item from the context menu. For an object originating from a library, the *Basic Data No. 1* tab will open.

Location information/Installation number

You can call this sub-window directly by pressing the O key for the object or choosing the *Edit Location* item from the context menu. This is where you create the installation and serial numbers as well as the location.

Color / Layer information

You can call this sub-window directly by pressing the F key for the object or choosing the *Color/Layer* item from the context menu. This is where you edit the color of the active object and its assignment to a layer.

URL

You cannot open this sub-window directly.

You have to call the associated tab once the *Edit Object* window has already been opened. Here, you can enter a link to the object.

The link can refer to a file in the file system or to a site on the in the intranet or on the Internet.

Note: If you activate the Open with Mouse Click option, the link will automatically open when the object is clicked. After that, you can only access the editing window by clicking the Properties item in the context menu.

Pins of type "loop" no longer supported

Loop pins are remnants from AND 2. In AND 2, loop pins were necessary to define converters which combine signals. They were also used to define neutral pins for 1:1 connectors, for instance, i.e. input or output pins, depending on the context. There has been no need to create loop pins in LibEdit since AND 3, but for compatibility reasons they have been kept in the program. Loop pins cannot be created any more in LibEdit 4.9 and later versions. AND 4.9 can still calculate objects with loop pins. It converts loop pins to inputs/outputs, depending on the context.

AND automatically converts loop pins of old library objects into inputs/outputs, depending on the context. The conversion is done before the calculation is started.

If you click on a pin, you see *Loop Output* or *Loop Input*. If the conversion has not been performed yet, only the pin type *Loop* is displayed.

2 Fundamentals

Edit Object نہ) 🗙
Object Data	Pin info Pin: No.: 2 Attenuation:	0,0 dB	
Color/layer informati Color/layer informati Color/layer infor Pin info Owner Data Covner Data	Pin Type: Loop Output Fix direction Port name: Info:		
	Remote Supply Group: Group: Cut off reverse path Max current: Combo combo	0 99 A	Ŧ
	Can	cel	ОК

2.1 The AND program window and its elements

It is also possible to change the pin type manually. If a component has 2 loop pins, the opposite loop pin is synchronised automatically.

2.1.6 Changing the window design

You can change the design of the program window to suit your taste.

The program provides a number of designs among which you can choose the design you like best.

At the time of writing this manual, the following designs are available

Flat

(simple)



(silver)

2 Fundamentals

2.1 The AND program window and its elements



2 Fundamentals

To change the window design, choose **VIEW** \rightarrow **Change Design** and then choose one of the designs listed:

Select Design	Select Design	×
Current design: 3-D look (silver)	Current design: 3-D look (silver) Hint: Some of the Flat (simple) performanc 3-D look (blue) 3-D look (silver) Modern (blue) Modern (black)	

The design you choose does not affect the functions of the program; it only concerns the appearance of the program window (exception: remote sessions. In this case, some designs may result in performance problems). For this reason, you can change the window design again at any time.

2.2 Dual-Monitor optimization

2.2 **Dual-Monitor optimization**

AND features full dual-monitor capability in a local installation.

To enable the best possible use of a second monitor, you can move all toolbars and other 'docked' window onto a second monitor.

This enlarges the pure worksheet space on the AND and provides clear separation between the worksheet and tools.

Under Citrix, this dual-monitor capability is only possible to a limited extent: If AND is executed in a 'Seamless Window,' both the main window and all toolbars can be positioned on the primary monitor only.

You can also start AND in a surrounding window whose maximum (absolute) size depends on settings and the available resources of the Citrix server.

In this way, depending on the settings, it is possible to create a window that can be enlarged beyond the primary monitor of the Citrix client.

The AND main window and the toolbars can be positioned anywhere within this window.

2.3 Working with the mouse

2.3 Working with the mouse

A mouse with two buttons and a wheel is recommended for optimum efficiency in AND.

Pointing to an object = Selecting

In AND, simply pointing at an object with the mouse is an action. When you point to an object in the worksheet you are actually selecting it. The next action you perform using the keyboard, for example, deletion, will apply directly to the selected object.

Single-Clicking an object = Editing

- Clicking once on an object in the worksheet opens the Edit Object window.
- · Clicking once on a component that has ist own worksheet,
- or clicking once on a worksheet connection , opens the corresponding worksheet.

Double-Clicking an object = Applying

Use the double-click to

- Plot a component in the worksheet: Double-clicking an object in the object selection window applies the object in the drawing. The object is now attached to the mouse pointer, which is automatically located in the middle of the sheet. From there, position the object. (This is an alternative to holding down the mouse button and dragging the object from the object selection window onto the worksheet.)
- Select a layer for future objects: Double-clicking the desired layer on the Layer and Color toolbar sets it for future plotted objects.

Right-Clicking a location = Opening a context menu

Right-clicking with the mouse on a location on the screen opens the context menu. This means: the commands and functions possible at this location are shown. This is a quicker way of carrying out command and is used very frequently in AND.

Answering the query window with the mouse or keyboard

The program displays a window for various functions to wait for a decision from you. This window can contain two or three answer buttons.

You can answer by clicking the appropriate answer button with the left mouse button. However, it is faster – regardless of where the mouse pointer is – if you simply click the desired answer with the left, middle, or right mouse button.

If you would rather answer using the keyboard, the left mouse button is represented by the *Esc* key, the middle button by the *N* key and the right button by the *spacebar*.

- Click with the left mouse button (Esc key)
- Click with the middle mouse button (N key)
- Click with the right mouse button (spacebar)



2 Fundamentals

2.3 Working with the mouse

- Click with the left mouse button (Esc key)
- Click with the right mouse button (spacebar)



This functions are only available if the program is set to "AND 3.2 compatible keyboard and mouse inputs":

Options \rightarrow Program Settings \rightarrow Additional Settings \rightarrow AND 3.2 Compatible Keyboard and *Mouse Inputs* activated (checkmark visible).

2.3 Working with the mouse

2.4 Working with the keyboard

You will work significantly faster in AND if you familiarize yourself with the keyboard functions.

Context menu

You can configure the menu structure in *posmenu.xml*. The context menu is a menu bar with one or more submenus (that may equally contain submenus). Each submenu can contain one or more default items. The first default command in a submenu is assigned to the parent button, i.e., if you select the parent button, the program will execute that default submenu command.

Four special buttons enable you to maintain (and enhance) the functionality of the context menu: The **Cancel**, **Continue**, **Zoom All**, and **Edit Properties** options are displayed as a button without a submenu in the main context menu bar. The bar itself is configured to automatically display whichever button is applicable.

Special button —	- 🔁 🍞 Main 📑 File 🛄 Block Print 📓 C	Calculate	
	Zpom	•	
	B Move object		
	N Copy object		
Top level sub menu	× E Delete object		
	Lock object		
	<u>P</u> Pin information		
/	LComponent information		
/	<u>S</u> Open sheet		
/	<u>T</u> Label		
/	<u>F</u> Color/Layer		Default commend
/	O Edit location		Delauk commana
	Sheet	►	📝 Save sheet
	Insert OLE Object	(Ctrl+V)	🐑 Load sheet
/	J Show Signalpath Colored		Replace sheet
/	Open URL		Sub menu
/	Splice/Patch Report		
/	Print active View		
/	Select all objects	(CTRL+G)	
/	<u>!</u> Generate Logic Plan		
/	§ Generate Logic Plan For Remote Powering		
	Select first object of path		
	Connect to signal source		
	Manage Layers used by Object	(Ctrl+M)	
	Add document here		
	Object	•	
Default command	Properties	(Enter)	

Main menu bar

The *posmenu.xml* file is structured as follows:

2.3 Working with the mouse

```
<ContextMenu>
 <Confia>
     <UnusedCommand>ANDCommand</UnusedCommand>
     <SubMenuCommand submenu="eMenuEntry">ANDCommand</SubMenuCommand>
 </Confia>
  <Menu>
     <Name id="unique id">Menu name (multilang)</Name>
     <Command png="realtiv png path" default="true">ANDCommand</Command>
        <Menu>
           <!--can be used recursive-->
       </Menu>
     <Separator/>
     <SubMenu>eMenuEntry</SubMenu>
     <Command/><!--same as a separator-->
 </Menu>
</ContextMenu>
```

The common path for PNG icons (16x16 Px, 32-bit color with transparency) is <AND exe path>\Resources\PNG. A button with an icon would be declared as follows:

<Command png="Resources//PNG//menu_btn_zoom_all.png" default="true">eZoomAll</Command>

A command can be used in more than one menu.

<SubMenu> is a placeholder for submenus declared in PosMenu.h (e.g. eGisAreaPrintSub). <SubMenu> placeholders are automatically populated with the commands added in AND for the respective submenu. In addition, these commands can be used as standalone commands in a <menu> section.

<UnusedCommand> declares a command which should no longer be displayed, e.g. because the functionality has been removed.

<SubMenuCommand> should be used to declare a command that is not used in any <menu> section, but is used in an AND <SubMenu>, to ensure that AND detects menu items which are declared in AND, but are not used in *posmenu.xml*. This is important because the DEBUG build contains a search feature that returns a warning if it finds commands that are not referenced in *posmenu.xml*. This feature helps to ensure that newly added commands are included in the menu.

Any command that is not found in *posmenu.xml* will be added to the bottom of the first toplevel submenu.

Keys and shortcuts

The keys and shortcuts for the commands and actions are listed next to the commands in the menus and context menus.

• The shortcuts are shown next to the command in the menus

E <u>d</u> it	Project Data	Calcula <u>t</u> ion	Mater <u>i</u> al	
	Insert		•	
Ж	C <u>u</u> t		Ctrl+X	
	<u>С</u> ору		CtrI+C	
G	<u>P</u> aste		Ctrl+V	
	Select A <u>I</u> I		Ctrl+G	- (
	Delete Contents o	of Sheet	Alt + C	
	Search AND Obje	cts	Ctrl+F	
	Search and Repla	ce	Alt + Q	
	Insert New OLE O	bject		
	Insert Bitmap			



The shortcuts are key combinations involving the Ctrl or Alt key.

Arrow buttons

The arrow buttons on the keyboard simulate the mouse movements.

Each time you press the key, the mouse pointer (white arrow) will move a certain set distance in the direction of the key pressed.

If you additionally hold down the Alt key, the mouse pointer will move with pixel precision.

Spacebar

The spacebar simulates the right mouse button.

Because it makes a difference when working with the mouse whether the mouse button is held down or released, holding down the spacebar simulates one of these actions - either holding down the left mouse button or releasing it.

More complex actions involving holding down or releasing the mouse, can also be performed using the keyboard. Here is an example of block selection (see Page 51): Move the mouse pointer with the arrow buttons to the upper left corner of the desired area; press the spacebar once; move the mouse pointer with the arrow buttons to the lower right corner of the desired area and press the spacebar once again.

Backspace key

The backspace key simulates the right mouse button. Use it to open the context menu.
2.5 Operating and drawing modes

2.5 Operating and drawing modes

There are three **operating modes** in AND.

You can easily tell which mode is active by the appearance of the mouse pointer. The operating mode automatically changes according to the action that you are carrying out.

Standard mode

You are in standard mode by default. In this mode, you can call menu commands, select objects from a library or the worksheet, zoom the worksheet, or select another sheet. You can recognize standard mode by the white arrow shape of the mouse pointer.

Shape of the mouse pointer in standard mode: \downarrow

Positioning mode

You are positioning mode after you have seleced an object from the library and are plotting it on the worksheet, or after you have selected an object on the worksheet and are moving it. You can recognize positioning mode by the black cross shape of the mouse pointer. Crosshairs comprising a vertical and a horizonal line (light blue) and the selected icon (violet) are also attached to the pointer.

Shape of the mouse pointer in positioning mode:

Block mode

You will be in block mode after you have selected more than one object on the worksheet. Any subsequent actions then apply to the whole block of selected objects.

The dashed border shows the objects in the block:



On the status bar, you can see whether you are in standard, positioning, or block mode. In positioning mode, it will also specify details about the objects you are positioning:

Default mode		
Position symbol	Position cable	Position text
Select block		

2.5 Operating and drawing modes

Drawing modes

The following drawing modes are distinguished:

- Network planning
- Civil works planning
- Background arranging
- View setting (in the GIS Area module only)
- Tile editing (in the GIS Area module only)

You must actively change the drawing mode by opening the drop-down list box on the toolbar next to *Drawing mode* and selecting the desired mode.

Material Tools View Windows ?		Co	ntrolbar	🗢 🕁	×
Inhouse Automatic Alt + U	🔤 🛛 🔸 🗄 🛊 💥 🗱 🛊 🚣 free 🗄 ŤĒ	=	Navigation		
nplate: Us Program Settings Drawingmode	or from library ▼ <u>W</u> idth (mm): Auto ▼ Li	a:	Project	AND1: Unknown	
Adjust view	Civil works		Sheet	1:Unnamed	
Layer templates	Show 'Netlist'	r i	Scale	1.27x	
	Lock 'Netlist'	-	Drawingmode	Normal 👻	
	le/- /- In	Ξ.	Layer and Color		
Astrolsat v	3.1.lib		Layer	Standard	
Controlbar	→ # ×		Color	Color from libra	
Navigation Project Sheet	AND1: Unknown		Layer template	User defined	
Scale	1.27x	=	Object presetting	gs	
Layer and Color	r Normal Civil works		Planning type	Default	
Layer Color Layer template	Color from libra User defined		Planning state	Unknown	

A detailed description of plotting network plans in Network planning mode is provided in the Network Planning Drawing Mode chapter (see Page 63).

A detailed description of civil works mode is provided in the Civil Works Planning chapter (see Page 231).

A detailed description of how to edit background files is provided in the Editing Background files chapter (see Page 248).

A detailed description of how to divide a plan into multiple tiles and thus into multiple files is provided in the "Editing Tiles" section in the GIS Area Manual.

2.6 Schematic and geo-schematic operating mode

2.6 Schematic and geo-schematic operating mode

In **schematic operating mode**, also known as orthogonal mode, only vertical and horizontal cables are shown, and compoents can only be rotated through 90° angles.

You will automatically be in schematic operating mode when you create a new document and do not load a map or graphic as the background.

As from version AND COAX, background maps (see Chapter 5) can be edited. The purpose of this feature is to plot the network plan according to the site plan, that is, geo-referenced.

A background map can be a site plan or a topographic map or a story floor plan of a building. If an AND SmartServer is connected with GIS, maps can be provided through this server.

As soon as you have loaded a back ground map using

FILE → **Background** with **Load Bitmap Background** or **Load DXF Background**, you will automatically be in **geo-schematic operating mode**.

Now you will be plotting the network plan based on a topographical map. You will thus be able freely to rotate components, cables and trenches in a non-orthogonal way, that is, according to the site plan.

The advantage here is, in addition to the electrical network information (schematic portion), you simultaneously have relatively accurate documentation of the site in the plan. Also, the cable lengths will be drawn automatically from the scale – which of course significantly speeds up your work.

To avoid the advantages of the geo-schematic operating mode resulting in unclear diagrams in complex or extensive projects, AND allows you to create multiple worksheets. In this case, separate diagrams are encapsulated in an icon in the site plan –

simply click the icon to call up the worksheet.

You will automatically switch to the geo-schematic operating mode when you have loaded a background (graphics in dfx or bitmap format).

Use the **IP** icon or the F8 key on the *Design Assistance* **IF IP IP IP IP IP** toolbar to switch freely between schematic (orthogonal) and geo-schematic operating modes.

2.7 Navigating and zooming

If you are dealing with a complex AND project, you can create a clearer overview of the network plan if you divide it into multiple worksheets.

When working with documents (=projects) and worksheets, you may be jumping from sheet to sheet or having to zoom in or out to achieve the desired ease of use.

That means you need assistance with navigating (=paging) through the documents and worksheets and zooming (=enlarging or reducing) in the worksheet views.

2.7.1 Navigating between documents

You have two options for switching between multiple open documents (= projects):

• On the Projects and Sheets toolbar, choose the desired project from the list next to Project.

Projects a	and Sheets					×
Project:	Main Alternative : RegionUebersicht_D 🔽 Sheet: 1	1:Unnamed	• >	Scale:	1:6700434,68	-
	Main Alternative : RegionUebersicht Deutschland:	Unknow				

• Click the desired project name in the Window menu. Alternatively, you can use the shortcut Ctrl-Tab.

2.7.2 Sorting and grouping worksheets

In order to make it easier to work on projects that contain a large amount of sheets users can arrange the sheets in a tree-like hierarchy with flexible sorting and grouping options.

Using the sheet selection control view in the **Projects and Sheets** data dialog, users can move or sort sheets, or create or remove groups. A similar view is available as a panel to allow users to quickly navigate between sheets, and locate sheet objects.

In the **Printing** dialog, users can easily select the sheets they wish to print.

2.7.2.1 Navigation panel

The **Navigation** panel is a dockable window in which users can modify the navigation hierarchy and sheet order, and quickly navigate within a project.

This panel consists of a button bar and a tree showing the navigation hierarchy of the current project:

Navigation ×
646/
🐹 NE3
KVZ 6788 Elisenstraße
🚋 🗔 Signalaufbereitung Chauseestr.
MD-Closure 1423 Münchnerstr.
— 🛄 Chaussestraße 26, 28
Berlinerstraße 20, 22

The buttons offer the following features (from left to right):

- 1. Open project data dialog
- 2. Enable/disable automatic synchronization: "Automatic synchronization" means that each time another sheet is entered using any navigation feature the corresponding item in the navigation tree is automatically selected.
- 3. Synchronize: Selects the item associated with the current sheet
- 4. Configuration: Opens the following menu:

 Image: A start of the start of	Show sheet numbers Show sort order number
\checkmark	Default order
	Depth first order
	Depth last order
	Order by sheet name
	Order by sheet number
\checkmark	Show top-level buttons
	Create group for deleted none-empty sheets

- **Show sheet numbers:** If this option is enabled, sheet names are preceded by sheet numbers.
- **Show sort order number:** A number is added to the sheet name in brackets to indicate the sorting order in a flat list. In other words: Starting with the first sheet, navigating using *Page-Down* n times will take the user to the sheet with the order number n.
- **Default order:** Sheets are sorted in such a way that the system first iterates through all sheets of the same level, followed by the children of the sheets in the same order.
- **Depth first order:** Sheets are sorted recursively from left to right and from top to bottom.
- **Depth last order:** Sheets are sorted by level from top to bottom.
- Order by sheet name: Sheets are sorted alphabetically by sheet name.
- Order by sheet number: Sheets are sorted by number.
- Show top-level buttons: This option shows/hides the "+" symbol on root items.

• **Create group for deleted none-empty sheets:** This option determines what happens with items in the navigation tree when the sheet associated with their parent item is deleted. If the option is enabled, the parent item is replaced by a group item with the same name, otherwise all items that are children of the parent item are moved to the parent item's parent, and the parent item is deleted.

In the tree multiple items can be selected, and selected items can be dragged and dropped as needed (see exceptions below). If multiple items are moved, the system preserves as much of their hierarchy as possible. If the user holds down the *SHIFT* key while dragging items, an insertion mark is displayed to help maintain the sorting order.

If an item containing child items is moved, the child items move with the item. There are two exceptions where a sheet or a group cannot be moved:

- The main sheet cannot be moved; it is always the first top-level item.
- A sheet cannot be moved in such a way that renders it a direct or indirect child of any item that represents a sheet included in the moved sheet.

If the user double-clicks on an item representing a sheet, the sheet is opened.

A right click on an item representing a sheet opens the following menu:

Locate
Insert group
Reset
Edit
Edit

- **Locate:** Jumps to the sheet object of the sheet represented by the selected item. This feature is not available in the context menu for the main sheet.
- **Insert group:** A new group is inserted and can be renamed directly.
- **Reset:** The navigation hierarchy is reset to the initial default. This means that all groups are removed, and the sheet tree is rebuilt from the sheet objects.
- *Edit* ...: Opens the sheet data dialog for the selected sheet.

A right click on a group item opens this menu:

Appearance	•
Reset	
Delete	
Rename group	
Insert group	

- Insert group: Same as above.
- **Rename group:** Rename the group (can also be done using F2).
- **Delete:** Deletes a group (can also be done using DEL).
- **Reset:** Same as above.

• **Appearance:** Opens a submenu where an alternative icon can be selected for a group.

Press the "*" key on the number pad to expand the selected entry including all sub entries.

2.7.2.2 Workflow example

The following is a short step-by-step example of how to create a group and move sheets into it:

1. Right click on the main sheet, and select *Insert group*.

Navigation 2	×
686/	
	٦
Insert group	
Reset	
Edit	
🚋 🗔 Signalaufbereitung Chauseestr.	
Elisenstraße 1, 3	
MD-Closure 1423 Münchnerstr.	
Chaussestraße 25, 27	
Chaussestraße 26, 28	
🛄 🛄 Berlinerstraße 20, 22	

2. Enter a group name, and hit ENTER.

Navigation	×
646/2	_
📁 Chauseestr.	
KVZ 6788 Elisenstraße	

3. Select multiple sheets by clicking one after the other while holding down the Ctrl key.



4. Left-click on any of the selected items, move the selection into the group created in step 1, and release the mouse button.

Navigation ×
© & G /
📁 Chaupestr.
MD Closore Museumstr. 8
KVZ 6788 Elisenstraße
• Signalaufbererung Chauseestr.
Chaussestraise 9, 11
Chauserst 15 17
MD-Closure 1422 Münchnerstr
Chaussestraße 12.14
Chaussestraße 17.19
MD-Closure 1423 Münchnerstr.
Chaussestraße 25, 27
Chaussestraße 26, 28

5. Close the new group by clicking on the "-" symbol. You should see the following:



2.7.2.3 Projects and Sheets data dialog

The **Project and Sheets** data dialog includes a control view which is mostly the same as the one in the **Navigation** panel.

The main difference is that the project is listed above the main sheet:

Projects and Sheets:				
T HE 12334				
💹 NE3				
🖕 🎾 Chauseestr.				
🛓 🗔 Signalaufbereitung Chauseestr.				
Chaussestraße 17,19				
Chaussestraße 25, 27				
Chaussestraße 26, 28				
MD Closure Museumstr. 8				
KVZ 6788 Elisenstraße				
💭 KVZ 1233 Museumsstr.				
KVZ 8733 Elisenstraße				
🔤 🗔 Berlinerstraße 20, 22				

Double-click on a sheet to edit it. A single click only selects the item in the navigation tree, e.g. to move it.

Note: Modifications in the navigation tree (like adding, moving, renaming, deleting groups or sheets) are not undone when the dialog is cancelled.

2.7.2.4 Selecting sheets in the Printing dialog

In the **Printing** dialog, users can select the sheets to print using similar controls:

Printer	пк
Name: PDFCreator PDFCreator	
State: Bereit	ancel
Type: PDFCreator	
Location: pdfcmon	
Comment: eDoc Printer	
🗌 Write into File	
Printing Range: Copie	s
© <u>A</u> ll Numbe	r
○ Pages from: 1 to: 419	es: 1 🚖
Sheets from: 1 to: 20 Current sheet	
O Block	
Selection 1, 18, 3, 17, 4, 10, 20, 19, 15, 2 Select sheets	

Selecting the **Select sheets** button opens the following dialog:



In this view, sheets can be selected or deselected for printing. If a group is selected or deselected, all sheets within that group are selected or deselected automatically.

2.7.3 Navigating between worksheets

To switch between different worksheets in a document, you have the following options:

Click the worksheet icon in the active document

(= a component for which a sub-worksheet has been created) or click its connection.

• You can recognize a worksheet icon by

the dashed border around the icon.

- Click the connection to open the sub-worksheet
- Click the worksheet icon to open the sub-worksheet



The associated worksheet will open. The section of the image is set to appear in the middle of the screen.

Click the worksheet connection \blacksquare in the sub-worksheet to switch back to the parent document.

If you are in the sub-worksheet, use the S key or the *Exit Worksheet* function in the context menu to return to the parent worksheet.

Press the Page \uparrow or Page \downarrow buttons to switch to the previous or next worksheet. These buttons are also available when positioning components.

If, for example, you want to copy a block into another worksheet, you can access the desired sheet using these buttons. If you cannot switch sheets, an audible notification signal will sound.

For example, if you want to copy a non-orthogonal object from a site plan into a schematic plan, you cannot switch from the worksheet with the site plan to the worksheet with the schematic plan.

On the *Projects and Sheets* toolbar, choose the desired worksheet from the list next to *Worksheet*.

Project: Main Alternative : HK_Region 7-testONI	1:40/6071/Blatt 1 🗸	> Scale: 1.00x	•
	0:Vaterblatt		
	1:40/6071/Blatt 1		

Settings for the worksheet preview

You can make display settings for worksheets that appear in a drawing and that reference a sub-worksheet.

To open the settings window, choose the *Properties* item from the context menu for the worksheet icon or click the worksheet icon while holding down the Alt key.

The Edit Object window will open.

Here, you will find the *Display* box where you can choose a preview type from the various types available:

– Visibility: -	
Preview:	Full preview
⊡ <u>S</u> how ▼ S <u>h</u> ow	pin numbers symbol

Example of various preview types:



Worksheet preview: No preview (𝜒), low (𝒫), medium (𝔊), and high (𝜒) quality.

Note: The worksheet preview functions recursively when set to high quality, that is, the preview of a worksheet also appears in the preview of the parent worksheet. Depending on the nesting level, this can result in slower loading times.

2.7.4 Navigating in worksheets

Navigating within a worksheet is called scrolling. You have the following scroll options:

- · Use the horizontal and vertical scrollbars.
- Use the mouse wheel for vertical scrolling.
- Use the pan function: Hold the middle mouse button or the mouse wheel down and move the mouse over the edge of the worksheet. The worksheet will move. If you additionally hold the Alt key down, the movement will be speeded up, enabling you to move further with fewer mouse movements.
- Use the right mouse button: Hold the right mouse button down and move the mouse over the edge of the visible worksheet. The worksheet section moves about half of the width or height of the window. The mouse pointer is then in the middle of the window.

2.7.5Navigating beyond document boundaries

For very large projects, the drawings are often divided into multiple documents. In this case, the individual projects can be saved using the

PROJECT DATA \rightarrow **Project and Sheet Data** \rightarrow **Save Worksheet** command and

linked with the *Load Worksheet* command from the context menu.

The program thus automatically generates entry and exit points. These points then become the navigation points. This function is available when using the AND SmartServer or AND FIBRECOAX version. You will find more information about this in the "Entry and Exit Points" chapter in the "AND GIS Area" Manual.

Zooming 2.7.6

AND provides different ways of zooming a drawing in or out.

- Move the mouse pointer to the location you are interested in and press the + key or the - key to enlarge or reduce the worksheet view.
- Move the mouse pointer to the location you are interested in and press the SHIFT key + left/right mouse key. With every press of the Tab key, you switch between the detail, medium, and overview zoom levels.

You can also choose these zoom levels using the context menu.

On the toolbar next to the zoom icon \mathbb{S} , open the list of zoom options and choose the desired level. After that, you can change the view size with every click of the zoom icon.

Q+	- 🖾 🔳 ==	/	5
Q,+	Zoom in	(+)	
Q_	Zoom out	(-)	
Q	Zoom Rectangle		
Q	Zoom All		
QC	Zoom Bounds		

Use Zoom In or Out to incrementally enlarge or reduce the view.

To use *Zoom Rectangle,* you have to place a box around the area you wish to enlarge. To do this, click the upper left or lower right corners.

Use *Zoom All* to show the entire worksheet (including legend).

Use *Zoom Borders* to reduce the worksheet so that all components are visible in the worksheet (without legend).

Use the scale setting options on the *Projects and Sheets* toolbar to change the scale
 Scale: 1675599.91x
 The drawing will then be scaled to your desired setting (enlarged or reduced).

2.8 Selecting objects

2.8 Selecting objects

To edit an object in a worksheet (move, delete, rotate, etc.), you must first select it. Select objects (components, cables, texts, marker lines, trench elements) by moving the mouse pointer over them. Selected objects will change color:

Selected objects will change color.

- A selected object will be shown in purple.
- A selected worksheet connection is shown in red.
- Objects linked to the currently selected object (e.g. associated texts, test point windows) are shown in blue.

Only one object can be selected at a time

(together with those objects that are linked to the selected object).

When multiple objects overlap each other and you move the mouse over them, the topmost object is selected.

If you wish to select an object on a lower layer, press the Shift key to switch to the next object.

The colors stated are standard colors and can be defined in the Line Styles and Display Options menu (see Page 400).

Selecting blocks

If more than one object is selected at once, that is called a block. The objects in a block are contained within a marker rectangle bordered by a dashed line. When you move the mouse pointer over the box, all objects in the block will be displayed blue.

You have the following options for selecting blocks:

• Exact selection with a marker rectangle

Hold the left mouse button down and drag a box from the **upper left to the lower right** in your worksheet. All objects that are completely within the box will be shown blue. This means that they belong to the selected block.

After the box has been moved, the objects will be displayed black again and the border of the block will be displayed with a dashed line.

As soon as the mouse pointer is again moved over the block,

the objects and the border lines will be shown blue again.

Approximate selection with a marker rectangle

Hold the left mouse button down and drag a box from the **lower right to the upper left** in your worksheet. All objects that you touch (they do not have to be completely within the marker rectangle) will be shown blue. This means that they belong to the selected block and are selected.

After the box has been moved, the objects will be displayed black again and the border of the block will be displayed with a dashed line.

As soon as the mouse pointer is again moved over the block, the objects and the border lines will be shown blue again.

• Using the Ctrl key

Hold down the Ctrl key and click one after the other on the objects you wish to select. The objects will be displayed blue. At the same time, a dashed-line block will appear. Use the Ctrl key to enlarge or reduce the number of elements in a block that has already been created:

Hold down the Ctrl key and click an object in the block to remove it from the selection. You can enlarge the block by pressing the Ctrl key and dragging open a new marker rectangle. The objects within the border will expand the already existing block.

2.8 Selecting objects

- Using a menu command Choose *EDIT* → *Select All* to select all (non-locked) objects in the worksheet.
- To move, position, or rotate a block, proceed as with individual objects.

You will find a description of the block copying function in the "GIS Area" Manual (see Section **Fehler!** Verweisquelle konnte nicht gefunden werden.).

2.9 Locking objects

If you wish to avoid moving and editing objects unintentionally, lock them.

This is particularly helpful for bitmaps, lists, etc.

To lock an object, select it.

Then choose the *Lock Object* command from the context menu.

The objects can no longer be selected or edited.

If you wish to unlock an object, choose **PROJECT DATA** \rightarrow **Unlock All Locked Objects.** (Objects can also be unlocked individually using the context menu.)

2.10 Moving objects

To move an object to another location on the worksheet, use the mouse or the keyboard.

Object groups

Objects/components form a group with their label text. By switching the group function on or off, or selecting a certain group object, you can determine whether the whole group will be moved or just an individual object. Switch the group function on or off using the *Move/Copy Object Groups* icon.

 $(\langle G \rangle \text{ im Positioning Mode})$ is on the standard toolbar. You can also use the G key to switch the group function on or off while moving the object. After starting AND, the group function is typically on. The objects in a group have a specific hierarchical relationship to one another. For components, the component has priority 1 and the accompanying text, priorty 2.

For test points, the test point itself $(\mathbf{0})$ has priority 1; the test point window $(\mathbf{0})$, priority 2 and the accompanying text $(\mathbf{0})$, priority 3.



If you select a priority 1 element to move, and the group function is active, all elements in that group will be moved.

If you select a low priority element (2 or 3), only that element will move and

possibly any subordinate elements, irrespective of whether the group function is active or not.

2.11 Copying objects

You can copy objects by selecting them, holding down the Ctrl key and dragging them to the desired position.

When working with the keyboard, select the object you wish to copy and press the N key for *Copy Object*. Now you can position the copied object.

Copying using the mouse

Select the object by moving the mouse pointer over it and drag it to the desired position while holding down the left mouse button.

While you position the object, you can rotate it in 90° increments by pressing the R key, or you can snap it to another object using the F key (see also Snapping, Page 192). If you are working in geo-schematics, you can also rotate the object in 1° or 2° increments with the S and D keys.

Copying using the keyboard

Select the object by moving the mouse over it.

Press the B key to activate the moving mode.

Move the object in the desired direction with the arrow keys.

Press the spacebar to deactivate the moving mode.

While you position the object, you can rotate it in 90° increments by pressing the R key, or you can snap it to another object using the F key (see also Snapping, Page 192). If are working in geo-schematics, you can also rotate the object in 1° or 2° increments with the S and D keys.

2.12 Deleting objects

2.12 Deleting objects

Delete objects by selecting them and pressing the Del key (delete). Now the selected object will blink red and a query window will open, asking you whether you really want to delete the object. Confirm the deletion.

2.13 Loading libraries for object selection

2.13 Loading libraries for object selection

The object selection window is available to you for selecting objects you wish to plot in a network plan.



To display objects, you must load one or more libraries.

2.13.1 Editing the libraries list

Before you begin plotting objects, create a list of all the libraries from which you would like to select objects.

Click with the right mouse button in the object selection window and choose the *Edit Library List* command.

The libraries window will open:

2 Fundamentals

2.13 Loading libraries for object selection



Select the libraries (\mathfrak{G}) and load them in this way (\mathfrak{G}).

2.13.2 Extensions of the library functions



Library dialog box with the new options with a red border

1. You can set for what type of library changes a query dialog box will appear, for example:

AND Information				
The library \\HELMUTV\C\AND3\LIB Press Yes' to replace the old library by Press 'No' to leave the old library as linl	\optneutral.lib has changed essentially. the new version. ked in the drawing.			
Yes	No			

Option *On Every Change*:

Even on small changes, such as component name, price, etc., the above query dialog box will appear (without the word "major"). If *Yes* is selected, the library will be replaced; if *No* is selected, the library will be linked.

Option Only on Major Changes:

The above dialog box only appears on major changes. On small changes, the library in the drawing will be replaced by the current library from the library directory without confirmation.

Option Only If Components Are Missing:

The library in the drawing is always replaced by the current library. Confirmation is only requested if components are missing from the current library.

2. If the option *Update Crosstexts Automatically After Loading A Library* is activated, the texts will be updated immediately if they show the data of a library object. In previous versions of the program, that was only the case for major library changes. The option is on by default.

2.13 Loading libraries for object selection

2.13.3 Displaying the Libraries

- Use this to display all loaded libraries.
- Here, you select the library you want to display exclusively.



2.13.4 User-Defined Libraries

To create your own selection of libraries and objects, proceed as follows:

- 1. Activate the User Setting option in the context menu of the object selection window. No libraries and objects will now be shown.
- 2. Now, choose the *Add Object(s)* item from the context menu. The following window will open:
 - Here, you select the library whose objects you wish to display in the list below.
 - Here, you select the object you wish to place in your user-defined library and click OK.
- 3. The selected object will then be shown in the object selection window.
- 4. Select other objects by repeating step 2.

Library	: All Libraries	💌 🔲 Allow Editing
Selection - Filter	:	Sort List
O Symbols O (Cables 💿 Calculation-C	Dijects C Connectors C Ducts
Kabelkanal10x22 Kabelkanal15x15 Kabelkanal15x50 Kabelkanal30x30 Kabelkanal30x30 Kabelkanal40x25 Kabelkanal40x60 Rohr PG 16 Rohr PG 21 Rohr PG 29 Rohr PG 36	3/030 3/031 3/032 3/037 3/033 3/033 3/035 3/036 3/038 3/039 3/039 3/040 3/041	Meter Object Meter Object

5. Choose *Save User Setting* from the context menu and enter a file name to save the library setting.

2.13.5 Linking libraries

Linking means that the library information actually saved in the library files is also deposited in the drawing file. This is only done for components that are in use (one exception are all connectors and all amplifier assembly components).

This guarantees the integrity of the drawing even without library files if, for example, they are to be archived or sent via e-mail. Use the *Link Status* button to switch the link status of an individual library in relation to the active drawing project.

The requirement for changing the link status from "linked" (connected) to "external" (normal) is the existence of the library in the defined library directory.

2.13.6 Replacing missing objects in the library

If one or more libraries have been changed such that components are completely missing or have become incompatible, you can correct this on the component level. Click the *Missing Objects* button and the following window will open.

4x Cable	ID = 11 lib: stand200 lib
eplace by objects with sam C:\AND3\LIB\stand200.li Replace Selected Objects Delete Selected Objects	e ID of library: b Replace All Objects Delete All

If icon graphics of a library have been modified during the processing time, the change will only be applied after the corresponding tile has been checked in.

2.13.7 Deleating component prices and assembly times

"Delete component prices/assembly time" button

Activate the *Delete Prices and Assembly Times for Embedded Libraries* option if you wish to delete all prices and assembly times and not pass them on with the linked drawing file.

2.14 Network planning mode

In **Network planning** mode, everything related to the network is displayed, that is, everything with an electrical function. Cables can also be shown in civil works mode.

You need a library to be able to create a drawing. Please read how to open a library and search for components in the Selecting Libraries for Object Selection section (Page 57).

2.14.1 Plotting a component

Proceed as follows to plot a component:

- 1. In the object selection window, double-click the component you wish to plot. The mouse pointer will automatically be placed in the middle of the drawing window.
- 2. Move the mouse pointer to the desired position in the worksheet for the component. The component will be attached to the mouse pointer, which now takes the form of crossbales because it is in positioning mode.
 - which now takes the form of crosshairs because it is in positioning mode.
- 3. If you wish to rotate the component, press the R key to rotate it in 90° increments.
- 4. Click with the left mouse button to place the component in the worksheet.
- 5. If automatic labeling is active, the *Create Data for Drawing Object* window will open. Enter the appropriate data and click OK.
- 6. Now the label text will be attached to the mouse pointer. The component related to the text is displayed red and will blink.
- Move the mouse pointer to the desired position for the text in the worksheet.
 - The text is attached to the mouse pointer.
- 8. If you want to rotate the text, press the R key to rotate it in 90° increments.
- 9. If you want to resize the text, press the
 - 2 key for larger
 - 1 key for smaller

and 3 to 9 for predefined sizes. (For how to preview and change the preset sizes, see the "Other Settings" section)

- 10. Click with the left mouse button to place the text in the worksheet.
- 11. If you wish to plot additional components of the same type, begin again with step 2.
- 12. If you do not wish to add any more components, press the Esc key to finish.

When plotting components, AND offers you a variety of supporting functions. (See Design, Drawing, and Positioning Assistance section, Page 191).

2.14.1.1 Entering the installation number and location

It is recommended that you carefully enter the installation number from the beginning of the project because it is required for interaction with other administration programs. In addition, these keys can be searched for across all projects when connected with the AND SmartServer.

Cables are a special case.

You should allocate meaningful cable numbers, for example, to identify the apartment at the tap output when working with star distribution systems. AND provides functions for automatically numbering cables (see Automatic Numbering of Objects, Page **Fehler! Textmarke nicht definiert.**).

If the *Location Type* is set to "current location," you can create an address in the *Location* area.

If you have already created the address data for the project, the postal code, city and street are then already preset. Also see the Project Organization section, Page 274.

It is also recommended that you allow the installation numbers to be automatically generated. This is done based on the automatic numbering and labeling settings.

See the Automatic Object Numbering (Page **Fehler! Textmarke nicht definiert.**) and Automatic Object Labeling (Page **Fehler! Textmarke nicht definiert.**) sections.

2.14.1.2 Editing plug connections

Plug connections are automatically generated by AND.

However, if you wish to create a connection manually, select the component and press the C key for *Edit Connector*.

The first connection for the component will now blink red in the drawing and the *Select Pin* window will open.

Here, click *Next Connection* if you want to edit a different connection and then click OK.

The *Edit Object* window with the *Plug Connector* tab will appear.

If you point to the desired component connection when selecting the component and then press the C key, the *Edit Object* window will immediately open:

bject Data	Pin info Connection		
Symbol: AVF 6533 Component information Base data Nr. 1 Symbol Data Nr. 2 Power supply Nr. 3 Amplifiert Nr. 4 Frequency Response	Left contact Object: AVF 6533 Type: Female plug Ref.: 2: IEC	Connection:	Right contact Object BK-AB 410 Type: Female plug Ref.: 16: 4/20
URL URL Color/layer information Color/layer informatic Prin info Prin info Prin info	Left connector	Middle connector	Right connector Converts from: Type: Direct cable Ref.: 40: 02
Connection	Connector:	Connector:	Connector:
Amplifier data Nr. 1 Transponder Nr. 2 Database Location/Inst.No. Nr	(none) (Ad 01 GSV 120 GSV 130	PVS 11 PVS 12 FCS 11 FOS 11	International International International ▲ KESI ▲ KESI ▲ KESI ▲ KESI ★ KESI ★ KESI ★ BKAPS 1.177.3 ■ BKAPS 1.777.0 ■
-		<u>'</u>][]	IRK 4PS 22/88

A connection can consist of up to three individual connectors or adapters.

All possible connectors/adaptors are always shown in the three *Selection* lists. Select an item.

If the connection fits, the smiley will be smiling and you can click OK to save the connection. Simultaneously, the *Selection* list will appear filled-in to identify the remaining options.

If the connection for the selected entry is not complete,

you can complete the connection in the middle Selection list.

If you close this window with OK, the connection will be saved and

skipped during the automatic search.

A manually set plug connection is indicated by a cross on the pin.

Note: If you move the associated icons, the saved connection will be lost. Recreate the connection list. (The best procedure is to edit the connectors after your plan is almost finished.)

Use the *Delete* button to remove a saved connection.

2.14.1.3 Displaying and editing the pin information

The pin information shows the type and attentuation (loss) for all connection in a network element as they exist in the library.

To display the pin information, select the object and press the P key for **Pin Information**. The *Pin Information* will now open.

Pin Info	x
Pin No. 1 : 'RF Tap 12.5dB' RF Tap 12.5dBSymbol: ABZW F 0,9/12,5 © Edit	
OK <u>N</u> ext	Cancel

Here you decide which pin you would like to display and edit for the selected object. Use the *Next* button to switch between the individual connections that the object contains. The active pin will be shown red.

Tip: If you select the desired connection/pin before calling this function, that connection or pin will be shown first.

Finally, click OK to edit the selected pin. The *Connection Information* tab in the *Edit Ob ject* window will open:

	in info
Symbol: AB2W F 0.9/125 Symbol: AB2W F 0.9/125 Symbol: Dala Nr. 1 Symbol: Dala Nr. 2 Symbol: Dala Nr. 2 Delabarch Nr. 3 Delabarch Nr. 3 Unit Unit Unit Unit Unit Unit Unit U	Pir. No: 1 Atternuation: 12.5 d8 Pin Type: Fit intext Image: 1.5 Fit direction Remote Supply Cu direverse path Image: 1.5 Image: 1.5 Can be open: Predicted in Ampliferent Image: 1.5 Image: 1.5 Do not show level in Ampliferent Connector Relatence: Image: 1.5 Image: 1.5 Reference: 11: F Image: 1.5 Image: 1.5 Image: 1.5

2.14.2 Plotting a cable

Proceed as follows to plot a cable:

- 1. In the object selection window, click the cable you would like to plot.
- 2. Move the mouse pointer to the position in the worksheet where the cable should begin. The mouse pointer takes on the shape of crosshairs because it is now in positioning mode.
- 3. Click with the left mouse button to set the cable start point.
- Move the point pointer horinzontally or vertically to the end point. If the cable has to be routed around a corner because of the plans, click each of the corner points to arrive at the end point. Press the Esc key or the right mouse button. If the end point is on a component connection, Esc is not possible.
- If automatic labeling is active, the *Create Plotting Object Data* window will open.
 Enter the cable length if it has not been automatically calculated and click OK.
- 6. Now the label text for the cable is attached to the mouse pointer. The cable to which the text is related is displayed red and blinking.
- 7. Move the mouse pointer to the desired position in the worksheet for the text. The text is still attached to the mouse pointer.
- 8. If you want to rotate the text, press the R key to rotate the text in 90° increments.
- 9. If you want to resize the text, press the
- the 2 key for larger the 1 key for smaller

and 3 to 9 for predefined sizes.

- 10. Click with the left mouse button to place the text in the worksheet.
- 11. If you wish to plot additional components of the same type, begin again with step 2.
- 12. If you do not wish to add any more cables, press the Esc key to finish.

Plotting cables in AND is generally done by clicking individual points that will then place the cable. A distinction is made between schematic and geo-schematic methods (see Page 39).

In **schematic** drawings, AND links the plotted points so that the cable only has right angles. Please note that, in schematic drawings, there is always a preferred direction. If, for example, you first move the mouse upward from a selected point, the cable will be

drawn such that it first goes upward, or downward, and then to the right or left.

If, for example, you first move the mouse to the right from one clicked point,

the cable will first move right, or left, and then upward or downward to the next point. You can change the preferred direction by moving the mouse very close to the most recently plotted point and then moving it from there in the preferred direction.

In **geo-schematic** drawings, you can create curves by placing very short cable lengths close to one another.

Note: Loops are not allowed in cables and are automatically removed by AND.

AND offers a variety of supporting functions when drawing cables. The snap function links cable ends to nearest connections (see the Snapping section, Page 192).

If you would like to make changes to a cable that has already been plotted,

for example to move it, lengthen it, remove part of it, etc.

please read the Editing and Changing Cables (Page 132) section for details of how to proceed.

2.14.2.1 Asymmetrically converted cables

Cables can be asymmetrically converted.

That is, the two ends of a cable may have differing connector references in the component editor.

To make the location of each end of such an asymmetrically converted cable visible in AND to the planner, it is displayed with icons that show whether each end has a connector, a socket, and a cable, or if it is free (undefined):



2.14.2.2 Handling of cable chains

Cable segments connected by sheet connectors, conduits, link objects or microducts are one cable in reality, but different cable instances in AND.

If the edit dialog for one segment is closed with OK, the data of that segment are automatically transferred to cable segments of the chain. The following data are excepted from the transfer:

Length, cable end information, attenuation (of dark fibres), laying type, layer/color The transfer will be applied to all types of cables (fibre, coax, twisted pair, hybrid).

In the moment when a cable is connected to a sheetconnector, the data of the outer cable will be transferred automatically to the cables inside the sheet. It doesn't matter whether the cable is connected to the sheet or the sheet is connected to the cable.

The automatic transfer for blocks isn't implemented

If a cable is created new, the cable automatically inherits the data from the cable it is connected to.

When loading old projects, the consistency of the cable chains is checked and corrected automatically, if possible. In case of conflicts, a message is displayed in the output window and the conflict must be resolved by user.

2.14.2.2.1 Cable chains

Cable pieces connected through sheet connectors, conduits, microducts or link objects build a cable chain.

Example:

Cable1 - microduct - Cable2 - sheetconnector - Cable3 - conduit - Cable4 - link - Cable5. All 5 cables build a cable chain.

2.14.2.2.2 Simultaneous editing

If a cable has been edited in the cable edit-dialog and the dialog is left with OK, the cable's data will be propagated automatically to all chain members except the following data:

- cable length data
- end information data
- attenuation data
- layer and color
- the cable type is only propagated, if it was changed by user
- the customer specific dot-data are only propagated, if the dot-type is equal.

Besides this exceptions all data editable in any tab of the cable dialog are propagated, i.e. location data, defect wires, owner, individual wire owners, wire states,...

2.14.2.2.3 Automatic propagation after positioning

2.14.2.2.3.1 After positioning a sheet

If a sheet is moved or created, the cables inside the sheet inherit the data from the cables connected to the sheet connectors from outside the sheet.

2.14.2.2.3.2 After creating a new cable

If a single new cable is connected to other cables viasheet connectors, conduits, microducts or link objects, the new cable is automatically inheriting the data from the cable it is connected to. The inherited cable numbers already displayed in the semi-auto-dialog. If you change the number here it will be propagated back to all members of the chain.

2.14.2.2.3.3 After moving an existing cable

If an existing cable is connected to a sheet (by moving an end pin or the whole cable), the cable's data will be propagated automatically to the continuation segment inside the sheet. If the cable types are different and no pigtail, the inheritation after positioning is also made, but you get a warning in the output window.

2.14.2.2.3.4 Situations without automatic propagation

There is no automatic propagation after positioning links, microducts or blocks. Reason is that if your action connected 2 cables, it is unclear which of both is the leading cable (transfer the data from cable1 to cable2 or reverse?)

2.14.2.2.3.5 Propagation can be switched off

The automatic propagation is a project setting, which is on by default. It can be switched on/off in the dialog "Additional Settings" or in the dialog for editing the cable length:

te	Designed California A Auto Cara Ford		into	• Lavie
ree • HO	Adjust trev Background edfor Adjust trev Background edfor Layer template: Lyret template: Certa tanuar Certa tanuar Certa tanuar	iniii piy options Styles ettings ults ettings ttings	Plannii • 🛵	ng Type : Q* •
a	dditional Settings Thematic color Stordard for catching symbols on catles: Daring Level Copying BlockarLayes: Ducksize layers with the same names during Intent Bloc	Sizes of Text Size 1 (Key 3) Size 2 (Key 3) Size 2 (Key 3) Size 3 (Key 5) K' Size 4 (Key 5)	t 8 t 16 t 32 t 48	
(Ex format strings of default labels in loaded/pasted block Snap with beep. Create texts as "Qverlapping background" Copy the properties to the cables connected though log Shap kine bench (cables/cab	Size 5 (Key 77) Size 6 (Key 79) Size 7 (Key 97) Size 7 (Key 97)	64 128 192	1

Dialog additional settings

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Laying Type	Cable type: SAS 3/COAX 3	Edit type
Dynamic data	Temperature group:	<u>n</u> ew
Attenuation Nr. 2	Allow Trench Cross Section to Change the Color	
Database	Copy the properties to the cables connected throug	h logical objects

Subdialog for editing the cable length

2.14.2.2.3.6 Post load correction

When an old project is loaded, the types of the cables connected by sheet connector, microduct, conduit or link are compared.

If the cable types differ, both cables have non zero length and are no pigtail, a warning is displayed in the output window.

For each chain it will be checked, whether the data are equal for all members are equal. If there are differences, the leading cable is determined applying the following rule:

The cable with non-empty cable number is the leading one. If 2 cables have different nonempty cable numbers we have an unresolvable conflict.

If there are several cables with the same cable number we look to the owner. The cable with a non-empty owner is the leading one. If 2 cables have different non-empty owner we have an unresolvable conflict.

As third criterion we look to the wire owners.

If we have several cables with cable number, owner and wire owners all equal the longest cable is the leading cable.

If the leading cable could be determined without conflict, it's data will be propagated from the leading cable to the other chain members automatically.

If there are conflicts, the chain is remaining unchanged and a warning is displayed in the output window.

Note: If you get conflicts, please be cautious when viewing the differences that you leave the cable dialogs with CANCEL. If you would leave that dialog with OK, you already resolve the conflict.

2.14.3 Plotting other objects

The toolbar in the document window contains icons for plotting various objects.

⊠ • T • 🍐 🔟 • 🖱 • 🖱 • 🗑 • 📾 📽 📓 • 🏛 • 🗋 • ⊕ • 🎸 • 🖧 • 🚝 • 🗮 = / 🖼

In the following sections, you will find explanations of the various icons and how they help to plot the corresponding objects.

2.14.3.1 Surfaces

The button creates a new object of type "Surface." This is a continuously closed polygon.

2.14.3.2 Marker rechtangles and marker lines

Use marker rectangles and lines to optically identify, highlight or create relationships with parts of a drawing.

It is also possible to indicate simple topographical elements (houses, streets with houses). Marker lines are simple line objects that have no effect on the calculation.

There are different ways to display the lines (solid, dashed, dotted, dot-and-dash).

To draw a marker rectangle or line, click the icon in the toolbar and draw it in the worksheet in the shape you desire.

Draw a rectangle by clicking two opposing corner points in the worksheet.

Draw a line by clicking the start and end points in the worksheet.

If the line is to change the direction, click the location where the line is to have a corner point. Finish drawing by pressing the Esc key.

•			2		
M -			M	•	
M	Marker Rectangle [solid]	(F6)	м	Marker Line [solid]	(F7)
M	Marker Rectangle [dotted]	(Ctrl+F6)	м	Marker Line [dotted]	(Ctrl+F7)
M	Marker Rectangle [dash-dot]	(Shift+F6)	M	Marker Line [dash-dot]	(Shift+F7)
M	Marker Rectangle [dashed]	(Ctrl+Shift+F6)	м	Marker Line [dashed]	(Ctrl+Shift+F7)
Sele	ction box (0)		Sele	ection line (0)	

You can also use selection lines to plot lines with free angles.

This makes it possible to draw polygons.

You can have the program automatically close a polygon line by pressing the S key, which stands for *Close Line*.

You can also plot buildings and houses in civil works mode by using the building icon. See the Civil Works Buildings section (see Page 247) for how to proceed.

2.14.3.3 Using text objects

Use text objects if you wish to insert additional texts (**0**, **∂**) into the worksheet.



Use the text icon in the tools list to insert text objects:

- Text in standard font
- Text that can be formatted



We distinguish between:

• Text in the standard font

For this font you can only change the letter size, but you cannot change the font itself or make other formatting changes.

Click the *New Text* **T** icon.

The *Enter Text* window will open. Enter the desired text and click OK. The text is now attached to the mouse pointer. Position the text in the worksheet. You can use the R key to rotate the text in 90° increments, or enlarge or reduce the font size using the 1 and 2 keys, respectively. Simply click once to release and place the text. The *Enter Text* window will open again. You can enter another text if desired. Press the Esc key to finish.

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Text that can be formatted

This type of text can be flexibly formatted.

Click the New Rich Text 🦧 icon and create a border in the worksheet where the text is to appear.

Click in the box to open the editing window.

The *Rich Text Object* tab looks like a simple window in a word processing program. Enter the desired text in the white field and format it in the same way as you would in a word processing program like Microsoft Word. Rich text objects cannot be rotated.

RichText object	
Times New Roman (Western) 🔹 10 🔹 🖪 🖍 🔟 🔊 🖹 🚊 📃	
<u></u>	
☐ Make text background transparent on sheet C Keep format while resizing	
Cancel	
2 Fundamentals

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Sometimes the legibility of text is insufficient, especially when it is on a prominent background. You can define settings for text objects to make sure the text is visible against the background.

- Text overwrites background
- Text is transparent



Overwriting background while plotting:

Switch on the *Create Text in 'Overwrite Background' Mode* icon icon and create text with the icon **I**, as described above .

Overwriting the background subsequently:

Select the text and click with the left mouse button. The *Edit Object* window will appear. Activate the *Overwrite Background* option.

Overwriting the background – general setting:

Choose the **OPTIONS** \rightarrow **Program Settings** \rightarrow **Additional Settings** command. Switch on the Create New Text in 'Overwrite Background' Mode option.

2.14.3.4 Worksheets

AND provides you with the option of using more than one worksheet at once. The first worksheet is always the main sheet that can, if necessary, take on an NL3. One or more headends, amplifier stations and NL4 partial networks are usually integrated into sub-worksheets. A sub-worksheet can take on the form of any icon in the sub-sheet. This way, you can create a clear network plan and, in the case of a topographical map, complex stations can still be designed in schematic form.

If you wish to plot a new worksheet, use the *New Sheet* icon on the toolbar. Use the list arrow to open the list of possible worksheets and select the type of worksheet you wish to draw.

\square	•	
\square	New Sheet [Standard]	(F3)
ē	New Sheet [Amplifier]	(Shift+F3)
¢	New Sheet [Headend]	(Ctrl+Shift+F3)
0	New Sheet [NL4 Installation]	(Ctrl+F3)
٦	New Sheet [Optical Node]	
e)	New Sheet [variable from Lib]	(Alt+F3)

Click the location in the drawing where you wish to plot the worksheet. The icon for the worksheet will blink in red.

Now the description text for the new sheet is attached to the mouse pointer.

Click the location where you wish to place the text and press the Esc key if you do not wish to plot any further sheets.

You can generate a worksheet subsequently for an already plotted component (from the library) as follows:

Select the component and press the A key for **Generate Worksheet**.

The component will automatically contain worksheet connections.

The worksheet no longer represents a component, but rather the sub-worksheet.

Note: If you wish to make multiple copies of the structure of a drawing – especially in the NL4 area – because you need the same or similar structure for other residential units, for example, duplicate the worksheet by first saving it and loading it to the appropriate location. Save and load worksheets with the **PROJECT DATA** \rightarrow **Project and Sheet Data** command.

2.14.3.5 Sheet transitions

Sheet transitions are two-part objects for connections between worksheets. One part is the worksheet component connection (pin, see Item **●**) of the worksheet icon. The other part is the connection icon (see Item **●**) in the corresponding sub-worksheet.



The following types of sheet transitions are available:

- Coaxial connection (the cable type is monitored by notifications when generated)
- Optical connection (the cable type and number of fibres and bundles are monitored
- by notifications when generated; in version FIBRECOAX only)
- Cable channel duct

The connection icons in the worksheet can be moved or deleted within the sheet. They cannot be copied (especially as part of a block). Use the P key to edit the connections.

2.14.3.6 Test points

The purpose of test points is to show the minimum and maximum level of any connections in the drawing and can be displayed in test point list summary. Test points each consist of 3 objects:

- the test point icon (**0**, cross or level display)
- the point (②, small square on the connection)
- and the label (**9**)



You plot a test point as follows:

1. Open the list of test points on the toolbar and select the type of test point you want.

\boxtimes	•	
\boxtimes	Large Cross Test Point	(Ctrl+F9)
75	Large Level Test Point	(F9)
⊠	Small Cross Test Point	(Ctrl+Shift+F9)
75	Small Level Test Point	(Shift+F9)
4	RF Signal Source	(Shift+F10)
•	RF Signal Exit	(Shift+F11)
<u>></u>	Alternative RF Signal Source	(Ctrl+Shift+F10)
\triangleright	Alternative RF Signal Exit	(Ctrl+Shift+F11)
0	Leakage Test Point	
1	Opt. Signal Entry <u>E</u> xit	
\odot	Alternative Optical Sheet Exit <u>E</u> ntry	

- Move the mouse pointer to a component connection or cable (the point will be shown red). Click with the left mouse button. The test point will be placed there.
- Move the mouse pointer to the location where the test point is to be placed and click with the left mouse button. The *Create Drawing Object Data* window will appear. Enter all necessary data.
- 4. Now move the mouse pointer to the location where the label should be and place it there by clicking the left mouse button.
- 5. Press the Esc key to finish.

2.14.3.6.1 Changing connections

If you wish to change the connection on which the test point is to show the level, you only need to move the test point to another connection.

2.14.3.6.2 Updating test points

If the *Automatically Update Test Points* option is switched on in the *Test Point Settings* window, all test points in that worksheet will automatically be recalculated when a significant change has been made to the network.

Further information about calculating connections can be found in the Calculating Test Points section (see Page 462).

If this option is not activated, you can update all test points in the worksheet by clicking the *Update Test Point List* icon (\bullet).



2.14.3.6.3 Labeling test points subsequently

There are two ways of labeling test points subsequently:

1. Move the mouse over the test point (test points changes color to lilac), right-click, and choose "T Label":

Zoom all	
Zoom into	
Zoom detail	
Zoom last	(Ctrl-PgDown)
Select all objects	(CTRL+G)
B Move object	
N Copy object	
E Delete object	
F Color/Layer	
O Edit location	
T Label	
P Pin information	
G Substitute group	
A Take	
X Calculation object	
M Multiply Cables	
Insert Splitpoint	
Tap Optimize	
Lock object	
I Component information	
Set counter manually	
Add breakage symbol	
R Calculate level	
Y CSO CTB C/N Calculatio	n
! Generate Logic Plan	
J Show Signalpath Colored	
Insert OLE Object	(Ctrl+V)
K Load block	
Load sheet	
Print active View	
Properties	(Enter)

2. Move the mouse onto the test point (test point changes color to lilac) and press the T key.

2.14.3.6.4 Showing levels

If you would like to see detailed level information for a test point, click the test point and the following window will open:

Lہا Edit Object						/	
Object Data Le	evel values Nr. 1	Distortion D	ata Nr. 2 Da	ta to Disp	lay Nr. 3		
⊡- Test point: Live-TP (large)	S Chan	Program	Freq (M	dBuV	Measured	Mux	
Component information		Flogiani	10.05	00µV	Inteasureu	IVIUX	î
Base data Nr. 1	KZ		48.25	/1.48			
Symbol Data Nr. 2	53		119.25	70.01			
			1/5.25	70.15			
			191.25	70.04			
Color/layer information			207.25	69.95			
Color/layer informatic	C11		223.23	60.85			E
Dynamic data			231.25	69.85			
Evel values Nr. 1			247.25	69.75			
- Distortion Data Nr. 2	- C10		203.20	69.62			
Data to Display Nr. 3	519		287.25	69.45			
	522		311.25	60.10			
	524	(D:)	327.25	69.19			
	520	(Dig.)	346.00	59.07			
	528	(Dig.)	362.00	59.00			
	530	(Dig.)	378.00	59.04			
	532		391.25	68.84			
	534		407.25	68.73			
	530		423.25	68.62			
	538		439.25	68.62			
	539		447.25	68.52			
	S41		463.25	68.38			
	C21	Ausland 1	4/1.25	68.78			
	K 22		479.25	68.31			
	K 24		495.25	68.12			
							-Add to TP History-
							Description:
							LL alguander feller
4 III +	080-						Date: 10/19/2010
			╎╎╽┢╅╁╆┾┷┶╸	╈╈╈╈╈			Date: 10/10/2010
							T: 2.05.24 DM
	050-						Time: 3:05:24 PM
	Level range:	71.5 - 66.9	dBuV				
	•						•
					Cance	1	ОК

In this window, you can enter the test values in the *Measured* column,

which is used to compare the actual and the target values.

You will find more information on this topic in the Calculating Test Points section (see Page 462).

You delete a test point by deleting its test point component.

Associated objects will automatically be deleted.

2.14.3.7 Headend frame

The headend frame does not save any information.

It is meant to enclose headend components in order to use alternate calculation methods to those for the distribution network.

However, this is normally not necessary.

If you wish to save information about the headend location,

use the location rectangle instead of a headend frame.

Draw in a headend frame using the *New Headend Frame* **[**] icon on the toolbar.

Open a rectangle by dragging with the mouse.

2.14.3.8 Location rectangle

Addresses are normally the most important keys for accessing information. AND allows you to store an address for an entire project or just for each component. You can use the location rectangle to enclose parts of a drawing and assign an address to the rectangle.

For example, you could define a location rectangle for a house.

Location rectangles have advantages not available with normal address entries:

- The "Object from the Management System" type sockets in a location rectangle can store subscriber data.
- The apartment layout can be created ("Object from the Management System" type)
- Building objects and addresses are written and indexed for every location rectangle with the corresponding label (type + no.) in the AND SmartServer database.
- The NIS schematic plan generator in AND FIBRECOAX keeps track of the individual assembly groups within a location rectangle.

Draw in a new location with the New Location Rectangle \overline{M} icon on the toolbar.

Open a rectangle by dragging with the mouse.

The *Create Drawing Object Data* window will open. Enter the data here.

Location: Location type: no location	record	_	
Object Type:		~	
Identifier: 🗆		-	
🔲 Ignore Auto-P	Numbering		
Address:			
Zip:		Ŧ	
City:		Ŧ	
City district		Ψ.	
Street		-	
House number			
House number to:			
House no supplement		<u></u>	
House no supplement to:			
Description:		+	
Add a Crosstavt for this Dat	•		
Format Tout 2N 21 2H			
runder exc. point set set			
Objektnr.:			_
Installation Type: Unkr	nwn		-

Using the location Rectangle for Searches

You can use location rectangles to search for objects and components.

- 1. Choose **PROJECT DATA** → **Locations** from the menu.
- 2. The *Select Location* will open:

Avail	able locatio	ns:				1
ID	Zipcode	City	Street	No.	_	
1 2 3	48243	Altenberge	Münsterstraße Elisenstraße Elisenstraße	1	=	
4	48341	Altenberge	Chaussestraße	9		
5	48341	Altenberge	Chaussestraße	9		
6	48341	Altenberge	Chaussestraße	11		
7	48341	Altenberge	Chaussestraße	13		
8	48341	Altenberge	Chaussestraße	15		
9	48341	Altenberge	Chaussestraße	17		Search
10	48341	Altenberge	Chaussestraße	19		
11	48341	Altenberge	Chaussestraße	25		Edit
12	48341	Altenberge	Chaussestraße	27		<u> </u>
13	48341	Altenberge	Elisenstraße	1		Delete
14	48341	Altenberge	Elisenstraße	3		
15	48341	Altenberge	Chaussestraße	12		Delate University and the
16	48341	Altenberge	Chaussestraße	14		Delete Unused Location
17	48341	Altenberge	Chaussestraße	18		
18	48341	Altenberge	Chaussestraße	16		Cancel
19	48341	Altenherae	Chaussestraße	22		

- 3. Click the desired location in the list shown and then click *Search*.
- 4. A blinking red rectangle will now appear in the drawing. All objects within this rectangle belong to the searched location rectangle.

Note: If you are working in an AND server environment or a GIS area environment, the locations will also be found in unopened drawings. Many network operators now also require that you enter the location rectangle. You will find a detailed description of the search options in the "GIS Area" Manual (see Section **Fehler! Verweisquelle konnte nicht gefunden werden.**).

2.14.3.9 Amplifier lists

Descriptions, levels, entry and exit points, and equipment for selected amplifiers are displayed in amplifier lists in the drawing.

To draw in an amplifier list, use the *New Amplifier List* icon on the toolbar. Open a rectangle by dragging with the mouse.

- Inserting the amplifier in an amplifier list: Select the amplifier and press the V key for Insert in Amplifier List. The amplifier will blick red. Click the amplifier list in which you wish to place it. You can also select multiple amplifiers (rock) together and place them in the list.
- Deleting an amplifier from an amplifier list: Select the amplifier and press the U key for Delete from Amplifier List. The amplifier will be removed from the list.

2.14.3.10 Assembly components

The purpose of assembly components is to complete the component list with non-electronic materials.

They are assigned to the drawing objects.

Each object can possess multiple assembly components and each assembly components can have multiple entries.

Assembly components are defined in the library using the component editor. There are two types:

- Length objects can only refer to cables and converts; the length of the referenced object will be seen as a quantification of the assembly component.
- Part objects can only refer to icons.

Assembly components store the following information:

- Assembly component entries
- Reference object for quantification

Assigning assembly components

- 1. Select the object to which you wish to assign an assembly component.
- 2. Press the X key for **Assembly component** The *Library View* window will open.
- 3. Here, you will find all objects that you can assign. Select the desired object.
- You will now see a line (●) and a text (●). These represent the assembly component.



- 5. Position the assembly component near to the object to which it belongs.
- 6. If you wish to assign additional assembly components to the object, proceed as follows:
 - a) Click the existing assembly components.
 - b) The Edit Object window will open.
 - c) Click the Add button. In the list that appears, select another assembly component and click OK.
 - d) Use this procedure to add any further components (**0**) and click OK when you have finished. The assembly components will now be shown:



Notes

If you would like to quickly assign an assembly component to many objects, proceed as follows:

- 1. Select the assembly component and press the N key to copy.
- 2. The copied assembly component is now attached to the mouse pointer.
- 3. Move the mouse pointer to the component to which you wish to assign the assembly component and click it.

Now the assembly component is attached to the component with its line.

- 4. Move the mouse pointer to the location where the assembly component should be and click again with the left mouse button.
- 5. To assign it to another component, repeat from step 2.
- 6. Press the Esc key to finish copying.

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2.14 Network planning mode

2.14.3.11 Ruler and GIS scaling

LocalArea	Coax	FibreCoax
	V	V

The ruler provides scale information in the drawing and can be used to change the scale.

100m

This is how to plot in a ruler and define the scale:

- 1. Click the *New GIS Scaling* icon on the toolbar.
- 2. Draw in a ruler by clicking the start point (left) and the end point (right) with the mouse.
- 3. The Create Drawing Object Data window will open.
- Enter the length of the ruler.
- 4. A query window will open in which you must decide whether the scale will be activated for the cable length calculation for this sheet. Click Yes.
- 5. Another query window will appear if the automatic component scaling is activated. Now you must decide whether the objects should be scaled. Click *Yes* and all objects will be adjusted to the size.

You can only draw in one ruler per sheet.

You can grab the ruler on the right side at any time and change its length. The label text will be constantly updated as you do this.

Note: Use this function with caution as all existing objects will be resized and may become too large or too small for the worksheet.

Make sure that reasonable values are entered in the worksheet dialog box for the component scaling. See also Editing Background Files (see Page 248).

Tip: Draw in the ruler at any angle along a known length of an object. After you have set the scale, move the ruler and press the 0 key. The ruler will now be horizontal.

2.14.3.12 Optical transmitters

Optical transmitters are the source of optical signals.

Optical transmitters have fixed output ratings (see above).

The channel modulation must be specified for each transmitter under *Dynamic Data*. The program corrects the value specified for the calculation if the value is not feasible for the current channel capacity. The channel modulation value has no effect on the output power. If the optical receiver is unregulated, the channel modulation has an effect on the receiver output level. The channel modulation also influences the distortion products. In the library you can specify the connection between the input level and the channel modulation. Using the list, the channel modulation can then be determined from the input level and you no longer need to specify the modulation in AND.

However, this is currently not implemented in the program.

You also have the option of specifying a target reception level in AND for the return path transmitters.

2.14.3.13 Optical receivers

Optical receivers are often also called transceivers.

There are regulated and unregulated optical receivers.

For regulated optical receivers the output rating is fixed by internal regulatory electronics as long as the input rating is within the permissible range.

The output rating is also independent of the channel modulation.

For unregulated receivers the output level is dependent on the input rating and

the channel modulation. The dependency on the channel modulation is described

(for a particular input rating) in the library as a list of value pairs

(channel modulation | output level).

For the dependency on the input rating, a 2:1 rule is used.

An increase in the input rating of 1 dB increases the output rating by 2 dB. For unregulated amplifiers, the output level for any input level and channel modulations can be calculated using the list and the 2:1 rule.

Like for amplifiers, you can also define attenuation regulators for optical receiver and slots for attenuators. Unlike amplifiers, the control options are behind the actual receivers.

2.14.3.14 Optical amplifiers

Optical amplifiers (EDFA) are treated as objects with fixed output ratings.

If the input ratios for an EDFA are not within the permissible range, a warning is output. If "n" wavelengths exist at the input to the EDFA, the output power of the amplifier is reduced by $10 * \log 10$ (n).

2.14.3.14.1 **Constant gain mode for optical amplifiers**

In AND, you can set an optical amplifier to constant gain mode. In this mode, the amplifier has a fixed gain. Generally, AND allows you to modify both the gain and the power for a given amplifier. If you click on an optical amplifier, the following subdialog appears:

لي Edit Object	
Object Data	Optical Amplifier Nr. 1 Power Consumption Nr. 2
Symbol: EDFA G14 Component informat Base data Nr. 1 Symbol Data Nr Power supply N Ontical Amolifier	Constant power mode: Total power of all signals together. 21 dBm
URL URL Color/layer informati Color/layer infor Owner Data Owner Data Dynamic data Optical Amplifier	Constant gain mode: Amplification: 17.0 dB
Power Lonsum Database	
	Cancel

In this dialog you can switch between modes.

In the **constant power mode**, the amplifier is set to a fixed output power. This power is the total power of all signals together, i.e., if you have a total power of 20 dBm and 4 signals, each

signal has 14 dBm. If you have only 2 signals, you have 17 dBm for each signal. The constant power mode is the default setting.

In the **constant gain mode**, the amplifier has a fixed gain. Each input signal will be amplified by that gain.

By default, the power and gain values are inherited from the library, and can optionally be overridden by user.

If these values are modified, AND stores this information. If you perform a group replacement for an amplifier, and the gain and power values have not been edited, the new amplifier will inherit the values from the new library object. But if the values have been edited, the edited values will be maintained.

2.14.3.14.2 Default mode for optical amplifiers in LibEdit

The default mode for an optical amplifier (constant power or constant gain) can be defined in LibEdit.

A newly inserted optical amplifier in AND inherits the mode setting from the library object. The mode of a given amplifier can be overridden.

Copt. Amplifier Data:	
Min. Wavelength: 1535	nm C SemiCon
Max. Wavelength: 1565	nm 📀 EDFA
Output Power: 17.0	dBm
Min. Input Power 1.0	dBm
Max. Input Power: 8.0	dBm
Amplification: 14.0	dB
Noise: 5.5	dB
at Input Power: 5.0	dBm
Default Mode:	
C Constant Pov	ver
Constant Gai	n
Validity Range:	
This Package No.: 2	from Input: None 💌
	to Outputs:
Available Outputs: 2	<
	>
Basic Data/_Symbol Data_/_Al	tributesPINSPower

Screenshot from LibEdit

2.14.3.15 Optical terminal devices

The *Edit Object* window contains the *Terminal Device* tab for physical terminal devices (laser/optical receivers):

- Create reports about all terminal devices and routes for the selected customer.
- The listed customers are entries from the global project customer list.
 Edit the list with Add and Delete.

Edit Object	0	
Dbject Data	Node data Nr. 1 Termination Device Nr. 2 Transponder Nr. 3 Power Consum	nption Nr. 4
Owner Data Dynamic data Node data Nr. 1 	Rack Position: Row , Place 3 Purpose Of Use	
Transponder Nr. 3 Power Consumption Nr. 4 Database	Service: Telefonie	Edit
· · · · · · · · · · · · · · · · · · ·	Lustomerts;: N., Company Name Street N, ZIP City	Report
	125 SSK Welzburg SKK Welzburg meyerbeerstr. 6 9998 Welz	Add
	< <u> </u>	Remove
	Cancel	ОК

Service (\bullet) is an entry from the global project list of optical services, which you can edit under **CALCULATION** \rightarrow **Edit Optical Services**. The services are also used for generating a network structure.

Terminals can now also b	be entered in op	ptical input/outp	ut points
--------------------------	------------------	-------------------	-----------

ŧ _≠ ‡Edit Object		- 🗆 🗵
Object Data	Optical Source Nr. 1 Termination Device Nr. 2 Entry/exit point Nr. 3	1
Entry/exit point: Opt. entry/exit Component information URL Color/layer information URL Order Data Optical Source Nr. 1 Optical Source Nr. 3 B: Database	Purpose 0/ Use: Flack 213 Service: TV Edk Custome(s): No Company Name Street No. ZIP City Comment Report Add Remove	
	Cancel	ОК

Dialog box for entering the terminal data of an optical input/output point

The rack position and the purpose are only displayed in the optical calculation result

if the input/output point is not connected to any partner point.

In the case of connected input/output points, the data of the terminal from the partner project are displayed.

2.14.3.16 Semiautomatic dialog box for bundles

After you have drawn in or copied a bundle, the following dialog box appears by default with the most important bundle data:

Drawing Object Data	×
Bundle	
Bundle:	
Connection Type: spliced]
Wire State: planned]
Priority: Mid]
Task: Task xy]
Object State: Planning New]
Attenuation: 0.00 dB	
	[]
Add a Crosstext for this Data	
Format Text: B%B	Auto
Kabelnr.:	
Installation Type: Unknown	
Cancel	ок

The dialog box is already filled with the default values. So you do not need to make any entries, but only confirm with OK.

The default values for the order number and object status are defined on the "Planning Type and Status" toolbar.

The other data connection type, fibre status, priority, and attenuation are taken from the fibre bundle settings.

Display of the dialog box can be suppressed by clearing the "Display Editing Dialog Box" checkbox in the settings for numbering and labeling for bundles and all planning types:

utomatic Labeling and Numbering
Automatic Numbering Automatic Text Automatic Filename Dynamic Objects Ay ()
Automatic labeling for Bundle
Eont size: 32
Min. number of digits for sheetnumbers: 0
Min. number of decimals for lengths:
Label immediately after insertion Show edit dialog Edit Location Get Format string for automatic labels read only
Location Search: © Dign't search © Search in sheet © Search in whole project recursivly
Default ront: [Arial (Westlich) Select Im Dialogs
Ugdate all labels when dialog is closed. Eeset label's textsize.
Save Settings Cancel OK

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2.14.3.17 Block editing function also for bundle data

The o	data	of the	semiautomatic	dialog	box are	also	offered in	n the	block	editing function	:
-------	------	--------	---------------	--------	---------	------	------------	-------	-------	------------------	---

t ₊ ‡Edit Object	- · · · · · · · · · · · · · · · · · · ·	
t per Edit Object Object Data □ ·· Block (3 Objects) □ ·· Objects Properties ··· Common Properties 1 ··· Operations over Bloc ··· Specific Properties N	Common Properties Nr. 1 Operations over Block Nr. 2 Specific Properties Nr. 3 Bundle: Connection Type: Wire State: Priority: Priority:	
	Attenuation: dB	

The block in the above figure contains four bundles ("Bundles: 4"). Connection type, fibre status, priority, and attenuation are entered in the "Special Properties No. 3" dialog box,

Bundles tab.

The selection boxes for setting the status and order are to be found on the "Shared Properties No. 1" tab card.

2.14.3.18 Fibre optic cables

The special feature of optical cables is that they can contain multiple bundles of multiple fibres.

The attenuation values in the library refer to 1 km. You can specify attenuation for various wavelengths in the Component Editor.

When drawing, AND checks both fibre type (optical/RF) and quantity. For example, only singlefibre optical cables can be connected at the output of optical transmitters. If the type is incorrect you will hear a beep.

You can connect optical cables - with any number of bundles and fibres to *Mechanical Cable Connection* type connections. You can also connect fibre optic cables via conduits.

2.14.3.18.1 **3-staged fibre cables**

AND supports fibre cables which are organised in three hierarchical levels. The first level is referred to as a "pack", the second level as "bundles" and the third level as single "wires". Example: A cable consists of 7 packs. Each pack comprises 12 bundles, and each bundle contains 12 wires. The cable thus has a total wire count of 7*12*12 = 1,008.

In LibEdit, a 3-staged fibre cable is designed as a formal hybrid cable with subcables of type "fibre".

In AND, you can use 3-staged fibre cables in the same manner as any other hybrid cable. AND recognises pure-fibre hybrid cables and offers the same functions as for normal fibre cables, e.g. the "r" function.

2.14.3.18.1.1 All fibre functions available for 3-staged fibres

AND checks whether all subs of a formal hybrid cable are fibre cables. If this is the case, all functions for fibre cables are available for that formal hybrid cable, too. Example: The "r" function may be called for the pins of the 7x12x12 shown above.

2.14.3.18.1.2 Fan out using hybrid expanders

3-staged cables are fanned out using hybrid expanders (shortcut "#"). For continuation on the leaf-side it is recommended to use the *Take (cable)* command or the shortcut "A".



The grey cable is a normal fibre cable which can be expanded using auto-splice boxes.

2.14.3.18.1.3 Display of pack number and colours in outputs

3-staged fibre cables (package, bundle, fibre) may be displayed as one package. (The color applied is the (sub) cable color, if not equal to the default color (black)).

AND recognises if a cable is part of a 3-staged fibre. If so, the output includes the pack number and colour. For normal 2-staged fibre cables, those columns are automatically hidden. Example: If you press "R" for a pin of the grey 3-staged fibre cable, the pack number 5 and the colour grey are displayed:

Pack	Pac	. Bundle	B	Fiber	W	Wavelength	Optical Power [dBm]	Conn	Start Address
5		1		1					
5		1		2					
5		1		3					
5		1		4					
5		1		5					
5		1		6					
5		1		7					
5		1		8					
5		1		9					
5		1		10					
5		1		11					
5		1		12					
5		2		1					
5		2		2					
5		2		3					
5		2		4					
5		2		5					
5		2		6					

If all subcables of a hybrid are of type "fibre", all fibre calculations are made available (e.g. "r" function, "q" function, interconnect plan, …).

2.14.3.18.1.4 Transfer over EEP

Data transfer over EEP (signals, endpoint information, lengths etc.) is supported for 3-staged fibres and requires the following special EEP:



The 3-staged EEP can be connected to a partner EEP in the same fashion as any other optical EEP.

2.14.3.18.2 Fibre breakage search direction can be specified

When searching the fibre breakage at a given distance, the search direction can be entered too:

Distance to fiber breakage:	845.3	m
Direction		
into syn	lode	
🔘 into cab	le	

If we have 2 pins at the start point of the fibre breakage search, we have 2 possible directions to start routing:

a) walking through the object the first pin is belonging to

b) running through the object of the second pin.

In the very most use cases one of both connected objects is more cable like. This is used for specifying the direction.

If *into cable* is activated, the routing is started by walking through the more cable like object, otherwise routing is started in the opposite direction.

AND is using the following list for the decision how much "cable like" an object is:

- Real cable
- Bundle
- Autosplicebox
- Logical object (Link object, Sheet connector,...)
- Real Symbol

I.e. if you connect a link with the pin of a real symbol, the link is the cable like side, because logical objects are in the list higher than real symbols.

If you have at the start point 2 objects with same rank in the list, i.e. a cable connected to another cable, the cable side is the side of the start object (The object which was selected when breakage search was called).

2.14.3.18.3 Color codes of fibres

Fibre optic cables are themselves made up of bundles of individual optic fibres.

To be able to distinguish between these individual optic fibres,

colors are assigned to the bundles and fibres based on color codes.

Cables are assigned different codes.

Therefore several color codes can be created for cables.

Color codes can be defined in LibEdit. 256 (or 255) colors are available for this.

The color codes are stored in the library and apply to all programs.

If a conflict arises when a library is opened because the ID, name, and codes of the library and program differ, the program asks whether the ID should be replaced or the code overwritten. The color code assigned to a cable can be viewed in AND in the object properties (bundle/fibre settings).

If a cable has not been assigned a color code the program uses a standard color code that is defined in AND.

If a color code contains fewer colors for fibres or bundles than are actually contained in the cable, the color code for the n+1 bundle/fibre starts from the beginning again (n = max. index color code), that is, with the first color etc.

CdsClasslib/Colordef.h now contains the table "AndExtColors" for 255 colors with 255 color values, whereas "AndColors" only has 128 entries.

CCustomColors in CdsClassLib administers these color tables.

In order to access the Ext-color table, the index is shifted to the two higher bytes and rounded with OLIDX_FROM_SPEC_PAL 0xFF.

This tells the program to read from the Ext table.

The controls that display the colors are dynamically generated in the dialog box for color code management. They are dependent on the number of bundles and fibre colors. Previously, color codes only contained single-color entries without patterns.

2.14.3.18.4 **Coloring free fibres**

To color free fibres, click the following button on the toolbar:

<u> </u>	free	
nm):	Aut Marking of Free Wires on/off	

Clicking this button again deactivates the coloring function again. When you click this button, the following dialog box with coloring options opens:

Coloring	Options	V	×
	Color of fre	e <u>W</u> ires:	_
Minim	um count of fre	e wires: 2	
	on't show this	dialog in future	
		Cancel	ОК
		-	

Here, you can set the color and the minimum number of free fibres to which that coloring is to be applied. This dialog box can be suppressed by setting a checkmark in the dialog box.

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To reactivate the dialog box again, open	
OPTIONS → Program Settings → Thematic Colouring a	ind
set the "Input Dialog Box" checkmark:	

Thematic colou	uring Options						
State Colour	ing Options						
S <u>t</u> ate:	Unknown						
State <u>c</u> olor:	Object color 🔹						
Line <u>w</u> idth:	Normal						
	Draw <u>C</u> rosses over the objects						
Signal Path	Colouring						
Signal <u>P</u> ath (Signal Path Color						
Free Wires (Colouring						
Free Wires (Color 💌						
	Free wires limit: 2						
Show	Dialog for entering the free wire limit						
<u>S</u> ave Setti	ngs						
Load Settir	ngs Cancel OK						

2.14.3.18.5 Filtered Coloring

The *Filtered coloring* feature allows you to highlight objects in a drawing by applying a set of pre-defined filters. This function is accessible via the *Warnings* toolbar:

War	ning	<u>gs</u>						×
. ‡	+	Ж	+	÷	<u>s</u>	free	9	\mathbf{Z}

The list of available filters is displayed in a drop-down menu which appears when you click on the small arrow next to the *Filtered coloring* button:

\checkmark	Cables with manual length
	Overwritten crosstexts
	Objects without address
	Modified objects
	Filter by Layer and State

Once a filter has been selected all objects that do not meet the filter criteria are displayed in light grey. Objects that meet the criteria are displayed in a more noticeable color – usually red. Additionally, all objects that meet the filter criteria are listed in the output window to allow for easy navigation.

The filter with the check mark is the current default filter which is used whenever you click on the button without opening the drop-down menu.

These filters are currently available:

Cables with manual length	Marks all cables whose calculated length has been overridden manually.
Overwritten crosstexts	Marks cross texts with a format string that has been overridden manually.
Objects without address	Marks all symbols and location rectangles with an empty address.
Modified objects	Marks all objects that have been modified since the project was opened.
Filter by Layer and State	Marks objects on a layer and/or with a state. Selecting this filter opens a dialog in which you can select a layer and/or state.

See also Chapter 6.4.4 One-Click Visualisation.

2.14.3.18.6 Enabling the AUTO flag

This feature is available in the context menu for cables, crosstexts, and blocks. It enables users to change the **AUTO** functionality (length calculation for cables, automatic update for texts), and update the object in one step. You can also use the keyboard shortcut CTRL+A to access this feature.

2.14.3.19 Dark Fibre

Dark fibres are described in AND by cables, for which the attenuation is entered by user.

2.14.3.19.1 Manually entered Attenuation

For every fibre or coax cable the attenuation from library can be optionally overwritten by manually entered values.

The attenuation can be entered as list of wavelength-attenuation pairs. AND uses as attenuation at a given wavelength the value determined by linear interpolation between the neighbour frequencies. The number of pairs in this list is dynamic. User can insert as much pairs he wants.

The entered values are absolute attenuations (not per km) and do not change, if the length of the cable is changed later.

If a cable with manual attenuations is copied, the manual attenuations will be copied too. If the cable has more than one wire, the attenuation applies to all wires.

Crosstext-labels functionality is not changed. This manual edited attenuation could not be part of a label.

2.14.3.19.2 GUI

In the Edit-Dialog for cables, there is an additional tab named "Attenuation".

In this subdialog you can set the attenuation to manual. If it is manual, a list control becomes visible, in which the points of the wavelength-attenuation list can be inserted, edited/deleted.

- Cable: Dark Fiber - Component informat - Fiber Nr. 2 - Color code Nr. 3 - Color code Nr. 4 - Color code N	Attenuation O From Library O Manual	√r. 2 Cable End Nr. 3 Atte	nuation Nr.
	Wavelength[Attenuation[dB]	1
🖻 Color/layer informati	1310	5.5	
Color/layer infor	1470	4.8	
Owner Data	1490	4.6	
- Uwner Data	1510	4.4	
aving Tupe	1530	4.3	
Dynamic data	1550	4.2	
Cable data Nr. 1 👻	1570	4.2	
4 III >	1590	4.3	
	1610	4.5	
			_
<u>_</u>			
			-
	1		

Edit Value:

Left click on a value and type

Insert:

Right click into the list and select in the context menu the command Insert Row. A new line will be added at the end of the list. After you have entered wavelength and attenuation, you can resort the list by clicking on the header of the wavelength column

Delete:

The command Delete Row is available in the context menu or as shortcut, if at least one row is selected. In order to select a row click on the left edge of a row (left of the wavelength column). Multiselection using shift and control key is implemented.

2.14.3.19.3 **Use Case**

2.14.3.19.3.1 Creation of a dark fibre in library

In one of your standard libraries you create a fibre cable named "Dark Fibre". If you want, you can assign a special color or line style to the dark fibre, so that it can be easily distinct from normal cables in AND.

As Order-No and Article-No you enter nothing to avoid that it is counted in the bill of material The attenuation in library is irrelevant, because you will overwrite it in AND. If you need dark fibres with more than one wire, you have to create extra library objects for

the various wire counts. I.e. one with one wire, one with two wires and one with four.

2.14.3.19.3.2 Using a dark fibre in AND

You insert the dark fibre as any other cable. In the tab ""Cable data Nr.1" you switch to manual length (if you are in a Geo-Project) and enter the length.

In the tab "Attenuation Nr.4" you switch to manual, optionally add remove wavelengths, and enter the attenuations.

2.14.3.19.3.3 Free fibres

A fibre is indicated as a free fibre if there is no signal and the status of the fibre is "free".

Parameter "Fibres open at both ends only"



If the *Fibres open at both ends only* checkbox is enabled, a route will be considered as free only if there is no end device at either end of the fibre.

End devices are components of one of the following library types:

- Terminal device
- Optical connection point
- Optical transmitter
- Optical receiver

The functionality can be used across project borders. Data transmitted via EEPs include information on the end device type, provided that the data exported from the partner file are up to date.

Additional information in the output window

If *Marking of Free Wires* is enabled, the output window displays all cables in the site plan in addition to the colored free fibres.

Click on a row to jump to the corresponding cable.

Cables are listed in alphabetical order. Cables names consist of the respective cable number followed by the names of the preceding and the subsequent location rectangles, delimited by a "-".

2.14.3.20 Bundle objects

Bundle objects represent the virtual connection within splices – that is, between two autosplice boxes. They inserted via the 'toolbar' .

They have the following properties:

- Connection type: spliced, open, connected ...
- Attenuation: Depends on connection type; open bundles have no attenuation as no connection exists; unspliced bundles have no attenuation because the cable is extended without interruption.
- **Costs:** Individual costs entered by the user or costs that were stated in the settings.
- Length: Always 0 m.
- Graphical symbol: Depends on the connection type
- **Priority:** high, medium, low
- **Description:** Comments entered by the user

The connection type is indicated by a graphical symbol at the center of the bundle. You can edit the graphical symbol in the bundle settings. Bundles connect individual fibres or closed bundles.

The number of connections always corresponds to the minimum number of fibres at both ends. Bundles that only contain individual fibres are represented by a thin line and a small symbol; bundles that contain more than one fibre are represented by a thicker line and a large symbol. Previously, the distance between closed bundles was always as large as an expanded bundle, so that the large symbols could be used without any problem.

Note: The auto-splice box can be drawn in a space-saving manner, so that bundles are only one pin grid apart and the large splice symbols do not overlap.

Bundle objects adopt the color(s) of the fibres/bundles of both sides as far as to the center in each case.

White bundles on the splice box are given a black border.

Bundles that would actually be white are shown light gray.



Example: Splicing between auto-splice boxes

Bundles have a material value and are included in the bill of materials (materials list).

There, a decision can be made as to whether all splice costs are summated or listed individually. The splice costs are entered in the bundle settings.

The splice costs apply to one fibre, that is, the splicing of a bundle with twelve fibres costs twelve times the entered price. Bundles are located inside splices in so-called cassettes or racks, or slots.

The rack or slot applies across the bundles. However, fibres can be located in different cassettes.

That is why there are n cassettes per bundle (n = number of fibres in a bundle). In the *Object Properties*, the cassette can be entered individually for each fibre or for all fibres at once.

Besides bundle properties, the *Object Properties* dialog box also provides information about connection elements (FO cables).

This includes color codes of cables, which fibres of the FO cable are connected to which via the bundle (number in bundle= fibre, number in cable=fibreID), fibre states, routing information (start, end), as well as connection information (connectors)

2.14.3.21 Splice boxes

There are splice boxes that were defined as a Lib object in a library, and auto-splice boxes, that can be automatically generated at a fibre optic cable end.

2.14.3.21.1 **Auto-Splice box**

Auto-splice boxes adopt the bundle number, fibre number, and color code of the optic fibre cable. They are depicted expanded like fans containing the individual bundles and fibres with bundle labeling and fibre numbers with connection lines depicted in the color code.

Each end point has a mechanical pin. Bundles can be expanded (in fibres) and collapsed again. Fibre pins contain one pin with 1 contact point; bundles contain as many contact points as fibres are contained in the cable.

So, for example, a closed bundle of an auto-splice box on a 3*8 cable (3 bundles of 8 fibres each) can be connected via a bundle object (see bundle) to a closed bundle of an OF cable 1*8 (1 bundle of 8 fibres).

Auto-splice boxes show the fibre numbers (numbers 1 to 12 in the figure below). The numbers appear relatively large so that they remain visible on the printout. In the expanded bundle, the bundle is labeled "B1," "B2" etc.

If a bundle is expanded, a label appears with the bundle number on the "root side" ("B2" in the figure below). The text is positioned at the center.

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Bundles, too, can be expanded by auto-splice boxes.

This makes it possible to vary the position of the auto-splice box more, for example,

in a cassette frame. In the figure above, the green bundle "B2" is expanded into its 12 fibres. Splice boxes can be drawn in a space-saving way, that is, the closed bundles are exactly 1 pin grid apart. If they are not drawn in a space saving manner, the bundles are placed at the position in the object where they would lie if the bundles were expanded. The bounding rectangle is recalculated and adapted accordingly.



For comparison: The same splice box on a 4*12 FO cable depicted in non-space-saving manner (left) and in space-saving manner (right)

Splice boxes have output and input pins that are interconnected by so-called links. In the case of non-automatic splice boxes, the user connects the pins manually or with an automatic splice function in the properties dialog box (AND, LibEdit). In auto-splice boxes, the links are automatically generated.

Splice boxes are automatically mirrored when they are drawn if the first bundle or fibre pin is neither positioned top or right.

Subsequent mirroring is also possible. This is done by removing the pins and links and the frame with the pins are regenerated, but exactly in the reverse order including the links. (CreatePins, CreateLinks in CDrwObjAutoSplicebox in Netlist).

When drawing or changing the appearance of auto-splice boxes remember that the auto-splice boxes remembers the position of the input pin as the fixed point from which the new position of the object is determined. The position of an object is determined by the upper left corner.

Depending on the drawing setting (space saving or non space saving) and the number of pins (number is derived from the closed bundles and fibres) and the mirroring properties, half of the frame size is determined and subtracted from the position of the fixed point. The new position (top left) is then determined with RotateOffset.

If the number of pins is even, the center cannot be located directly on the pin grid, in which case the center will be positioned on the next pin below that.

Where bundles are expanded, a handle is displayed in selection mode at the position where the bundle would be located. If the mouse pointer is positioned over such a handle, you can close the bundle with the '<' key.

Deleting the cable also deletes the auto-splice boxes. However, any attached bundles are maintained.

- Generate an auto-splice box: Mouse pointer on FO cable end pin (selected pin) and `#' key or context menu.
- Close/open bundle: Mouse pointer on grid or bundle/fibre pin `<'
- Drawing mode, change direction: Object properties

The object properties features a SpliceBoxCtrl which represents the connections and the splicing (sometimes with a colored background) in the splice box. SpleißBoxCtrl is also used in LibEdit to implement predefined splicing.

2.14.3.21.2 **Display of the free fibres on the autosplice box**

If a route is selected, the cable sections in the worksheets are also colored and the autosplice boxes of the route indicate with an "F" the connections to which the remaining free fibres lead.

Detailed description



Fig. 1 : Route[0] has been selected in the output window and appears colored green.



Fig. 2: Excerpt from a worksheet of the route

The worksheet connection leading to Beethovenstr. is part of the route.

The cable section has the selection color light green and the following autosplice boxes A and

B indicate free fibres with the letter 'F.'

The autosplice box A fans out in 12-core bundles. The labeling rule is "F<quantity>," e.g. "F8" means that eight fibres are free.

The autosplice box B fans out in 1-core fibres.

The labeling rule is "F" for free and "<fibre number>" for not free.

The worksheet connection 3 is not part of the route. The incoming cable is not colored and the splice boxes C and D do not have any free fibres.

The following figure shows the whole worksheet:



The two green cables clearly indicate from where and to where connections are needed and the 'F' and the splice boxes clearly show which pins can be used for the new connections.

2.14.3.21.3 Cassette rectangle object type

A cassette rectangle is drawn around the bundle to document the position in relation to the cassette.



Fibres and bundles automatically inherit the cassette number of the cassette rectangle surrounding them.

The position of the splice symbol determines its association with the cassette frame. If the splice symbol is located within a rectangle, the installation number of the cassette appears in the splice report and on the switching plan.

The command for drawing a new cassette rectangle is listed as an item in the context menu:

ی چ	1	• 🎟 • 🗅 • 🕁 • 🏠 •	· 🚝 🔍 🔍
	1	New Location Rectangle	(Ctrl+F5)
	ΦT	New Headend Frame	(Ctrl+Shift+F5)
	<u>2</u>	New Legend	(F5)
		New Cassette Rectangle	(Ctrl+F8)

The old style cassette numbers are retained in order to support cassette assignment at pure data level, in case there is no space for the cassette frame:

 □- Laying Type □- Laying Type □- Dynamic data □- Bundle data Nr. 1 □- Fiber Information Nr. □- Connection Nr. 3 	Cassette number(s):	F. Cassette 1 C01 2 C01 3 C01 4 C01 5 C01	· ·	Set Cassette for all Wires
		15 001		

The data entered in this dialog box overwrites the frame association defined by the position in the cassette frame. If at least one bundle with a manually edited cassette number is located inside the cassette frame, the cassette frame provides the "Inherit cassette number" function in the context menu:

Kass	4	5-11		
		Zoom all		
		Zoom into		
		Zoom detail		
		Zoom last	(Ctrl-PgDown)	
->3		Select all objects	(CTRL+G)	
		B Move object		
		N Copy object		
		E Delete object		
		F Color/Layer		
		O Edit location		
		T Label		
		A Take		
		Pass Cassette Number on to content		
		Lock object		
		Leave sheet		
		K Load block		
		Load sheet		
e 'Building' without Insta e 'Building' without Insta		Print active View		
		Properties	(Enter)	

This function deletes the data for all bundles located inside the rectangle that was entered in the dialog box depicted above.

2.14.3.21.4 Automatic adaptation of cables and test points, when auto-splice boxes are expanded and collapsed

When bundles in an auto-splice box are expanded or collapsed, connected cables and test points are automatically adjusted to retain the connection configuration.

The two diagrams below show the example of a bundle B1 that is expanded out in the left auto-splice box.

Before bundle 'B1' was expanded:



After bundle 'B1' was expanded:



Bundles of an auto-splice box to which cables, bundles, or test points are connected cannot be expanded or collapsed. In such a case a message appears.

2.14.3.21.5 Indicating signal direction by arrows

The signal direction on single-fibre bundles and cables can be indicated by one or more arrows.

Example:



The black arrows on the fibres indicate the signal direction.

In the figure above, the yellow bundle is given one direction arrow,

the green bundle, two direction arrows.

To display direction arrows, mark a block and select the "Insert direction arrows" context menu item. In the following figure, for example, the direction arrows are inserted for the selected block around sheet 93:

Zoom all Zoom into Zoom detail Zoom last (Ctrl-PgDown) Select all objects (CTRL+G) B Move object N Copy object E Delete object F Color/Layer O Edit location T Label P Pin information A Take **Create Trench Envelope** X Calculation object M Multiply Cables Insert Splitpoint Tap Optimize Toggle cable's direction U Lock object I Component information Set counter manually... t of type t of type Add direction arrow Delete direction arrows Leave sheet

Meaning of menu items:

- "Insert direction arrows": All single-fibre bundles and cables are given a (an additional) direction arrow.
- "Delete direction arrows": All direction arrows in the block are deleted.

The direction of the arrows are updated manually by clicking the toolbar button indicated in the figure below:

: \$? 🛱 📭	🖪 🛛 🗲 🕴 🕇 🗶 🏌	‡ 💁 free
→ Color:	Color from library - Width	(mm): Auto -
	▼ > Scale: 4.76x	Planning Ty

If there is no signal on the fibre, the direction arrows are not shown.

The arrow can be moved manually.

A red circle on the arrow tip is provided as a "handle" for this.

To move the arrow click this circle and drag it to the desired position:



2.14.3.21.6 Update of direction arrows is now optional

By default the direction arrows are updated automatically after cable editing actions. In huge projects this can lead to performance problems, which can be solved by switching off the automatic update.

Toolbar button for toggling





The toolbar button for updating the direction arrows has 2 states, checked and not checked. By clicking on the button you toggle between that 2 states. If it is checked, the direction arrows of mono fibres are updated automatically after every cable editing action (Creating a cable, connecting a cable to a pin, moving a cable, leaving the edit dialog of a cable with OK, ...). If it is not checked, the automatic update is switched off and the direction arrows can be wrong.

Whether automatic arrow update is on or off is stored within each project.

2.14.3.21.7 Setting the size of splice symbols and direction arrows

You can set the size of splice symbols and direction arrows via the menu.

Do this by choosing **OPTIONS → Program Settings. → Fibres \Bundle Settings**.

You can enter the values in the dialog box that then opens:

	spliced (marked) patched patched (marked)	0.00	0.00	Circle Connector Square
	not cut cut/open	0.00 0.00	0.00	none Circle with twc
	Apply to all Bund	III dles	Direction	IIIIWS
Add Rundlo	I Draw space sav	ving	Scale 100	
emove Bundle	Splice labels:	🔽 Use	e fixed linewi	dth: 0.25 mm
ettings Save Setting	IS		Cancel	ОК

The size of the splice symbols in AND 3.3. corresponds to a value of 200%.

2.14.3.21.8 Fibres and bundles (tooltips)

2.14.3.21.8.1 Tooltips for single fibres

Tooltips are little information boxes that appear when a user hovers the cursor over an object. The tooltips for single fibres include information on the cables from and to which a single fibre runs.



Single fibre connecting two fibre-optic cables in AND.

The information displayed in the tooltip does not depend on the cursor position. It includes both ends of the fibre as well as the fibre number and the bundle number. For the example depicted above, the tooltip would consist of the following two lines:

505/R1/B4/F7/KEG-M1 471/R1/B2/F3/M1-M2

If there is no second end (e.g. because the fibre is open-ended), the tooltip contains one line of information only.

The two cable sides are determined according to the standard rules for dynamic labels, e.g. "Stop at path-dividing elements".

2.14.3.21.8.2 Tooltips for bundles

If entire bundles are connected, the tooltip shows two lines of information for the two ends, including the bundle numbers. For the example depicted below, that would be:

505/R1/B4/KEG-M1 471/R1/B2/M1-M2


2.14.3.22 The "connection information" window

All information and editing options of optical routes are listed in the "connection information" window.

Con	nection Info	ormati	on KVZ 123	3, Mu	seumsst	r.						×
	Bundle	Col	Fiber	Col	Wave	Optic	C	Start	Rack Start	Start Na	End	Π
	1		1					Museumsstr.		KVZ 1233	Museumsstr.	
	1		2					Museumsstr.		KVZ 1233	Museumsstr.	
	1		3					Museumsstr.		KVZ 1233	Museumsstr.	
	1		4					Museumsstr.		KVZ 1233	Museumsstr.	
	1		5					Museumsstr.		KVZ 1233	Museumsstr.	
	1		6					Museumsstr.		KVZ 1233	Museumsstr.	
	1		7					Museumsstr.		KVZ 1233	Museumsstr.	
	1		8					Museumsstr.		KVZ 1233	Museumsstr.	
	1		9					Museumsstr.		KVZ 1233	Museumsstr.	
	1		10					Museumsstr.		KVZ 1233	Museumsstr.	
	1		11					Museumsstr.		KVZ 1233	Museumsstr.	
	1		12					Museumsstr.		KVZ 1233	Museumsstr.	
•										1		Þ

When you select and optical pin and press the 'R' button, the window is filled with information. The window contains the following information columns:

- Bundle number
- Bundle color
- Fibre number
- Fibre color
- Wavelength (if a signal exists on the fibre)
- Optical output at pin to which the information in the window applies
- Fibre ID ("Connection-ID"). Identifier of the optical route (file type: Text)
- Start address
- Installation number of the start location rectangle
- Target address
- Installation number of the end location rectangle
- Status of the route (Open/Assigned/Planned/Reserved/Splice patch order)
- Priority of route (Low/Medium/High)
- Intended use
- Rack position of starting point
- Rack position of end point
- Service
- User/Customer
- Cable name (if the pin belongs to a real cable)
- Cable owner data (if the pin belongs to a real cable)
- Fibre owner data (if the pin belongs to a real cable)

This window can be docked just like the output window. The information displayed in this window continues to be available while you are working.

You can show or hide individual columns by right-clicking on the column heading and setting and removing the checkmark for individual columns:



You rearrange the order of columns by moving a column heading to a new position while keeping the left mouse button pressed. You can change the column width by dragging the heading dividing line. Any changes you make are stored and retained when you next start the program.

2.14.3.22.1 Display of multicolours

Multicolours are supported throughout the program where colours of cables, wires, bundles, microducts and twisted pairs are displayed, e.g.:



Output after a user pressed "R" for an optical pin

For the display of multicolour codes see also the table of variables in chapter 9.12.3.8 Variables for splice report and splice/patch list. Note that the data field has to be flagged as a bitmap. The base color and the stripes are drawn in the area of the data field.

2.14.3.22.2 The context menu in the connection information window

The context menu for this dialog box contains the following commands:

2	iviuseumsstr.	KVZ 1255	IVIU
3	Edit Pouto	KVZ 1233	Mu
4	Edit Koute	KVZ 1233	Mu
5	Mark optical line	KVZ 1233	Mu
6	Refresh	KVZ 1233	Mu
7		KVZ 1233	Mu
8	Jump to Start	KVZ 1233	Mu
9	Jump to End	KVZ 1233	Mu
10	Excel Export	KVZ 1233	Mu
11	Exect Export	KVZ 1233	Mu
12	Interconnect Plan	KVZ 1233	Mu
	 Locate Fiber Breakage		

a) Context menu, edit route command

In the figure above, the route is selected through fibre 5 of bundle 6.

When you select "Edit Route," the following dialog box opens in which you can enter the attributes of the selected route:

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Edit Route	×							
Priority	Low							
State	reserved 💌							
Connection ID	4158 B							
Bundle description	test							
Overwrite only low	wer states							
Assign the descrip	$\overleftarrow{\mbox{ \ \ only \ }}$ Assign the descriptions only to mono-wire bundles							
	ОК							

The attributes Priority, Status, Fibre ID and Bundle Description are written into all fibres of the route.

- "Only overwrite status if 'less than' ": The status of a route is only replaced with a new status if the old status is lower in the following sequence:
 - Open < Planned < Reserved < Splice/Patch Ordered < Assigned
- "Only assign description to mono fibre bundles": The value of the field "Bundle Description" is only set for single-fibre bundles.
 If this checkbox is deactivated, the description is set for all bundles.

The changes made to the route are logged in the output window:

```
Segment[1], Bundle 1, Wire 3: State: 'not in use' -> 'reserved', Connection-Id: '' -> '4158 B'
Segment[2], Bundle 1, Wire 3: State: 'not in use' -> 'reserved', Connection-Id: '' -> '4158 B'
```

You can jump to a particular segment by clicking a log entry.

b) Context menu, color optical route command

Colors the optical route for selected fibres and lists the addresses passed through in the output window. This function is also available for a selected pin (shortcut 'Q'). The dialog box for selecting fibres is omitted from the connection dialog box.

c) Context menu, update command

If the project from which the start pin originates is edited in a way that will affect pricing (for example, deleting cable, changing cable length, moving auto-splice box etc.), the editing options in the "Connection Information" window are deactivated and the content can only be read but not changed.

With the "Update" command, the window for the start pin is filled again. At the same time the editing options are reactivated.

d) Context menu, switch to start, switch to end command

Jumps to the end of a particular route.

This can also be done by double-clicking an entry in the "Start" or "End" column.

e) Context menu, excel-export command

Exports the window content to MS-Excel.

f) Interconnect Plan

The function has been completely revised in AND 4.0 and is implemented as from Build 777. This function is only enabled in the FibreCoax version.

The function lists all splice boxes of a route and displays for each splice/patch cable,

bundle and fibre number from the beginning to the target. Output has been reduced to the essentials.

The function is now called using the context menu of the Connection dialog box.

A "Print All Sheets" button has been added to the result dialog box.

Calling the function

Right-clicking a route (line) in the "Connection Information" dialog box opens the context menu for the route:

Τ	Bundle	Col	Fiber	Col	Wave	Optic	C	Start	Rack Start	Start Na	End	Rack End	End Name	Customer	Us
	1		1					Rosenste 26			Vöttinger Str. 36		1000-H		
	1		2					Ro Edit Rou	te		Vöttinger Str. 36		1000-H		
	1		3					Ro Mark Op	tical Line		Vöttinger Str. 36		1000-H		
	1		4					Ro Refresh			Vöttinger Str. 36		1000-H		
	1		5					Ro Jump to	Start		Vöttinger Str. 36		1000-H		
	1		6					Ro Jump to	End		Vöttinger Str. 36		1000-H		
	1		7					Ro Jump to	Initial Pin		Vöttinger Str. 36		1000-H		
	1		8					Ro Excel E>	port		Vöttinger Str. 36		1000-H		
	1		9					Ro Intercor	nect Plan		Vöttinger Str. 36		1000-H		
	1		10					Ro Locate F	iber Breakag	e	Vöttinger Str. 36		1000-H		
	1		11					Ro Create I	IS for this R	nute	Vöttinger Str. 36		1000-H		
	1		12					Rosensu. 20	no for eno fe	Jaco	Vöttinger Str. 36		1000-H		
	2		1					Rosenstr. 26			Vöttinger Str. 36		1000-H		
	2		2					Rosenstr. 26			Vöttinger Str. 36		1000-H		
	2		3					Rosenstr. 26			Vöttinger Str. 36		1000-H		
	2		4					Rosenstr. 26			Vöttinger Str. 36		1000-H		
	2		5					Rocenstr 76			Vöttinger Str. 36		1000 ₋ H		

If the "Interconnect Plan" menu item is chosen here, the following dialog box will appear with the interconnect plan:

Interconnect Plan dialog box

					-
Ubject	Location	Connection	From (Cable, Bu	To (Cable, Bundl	
Opt. entry-/exitpoint	Rosenstr. 26	not cut			
1322	Vottinger Str. 2b	not cut	Fiber 24x12, B1	Fiber 24x12, B13	Excel Export
					Report
					Print All Sheets
					Swap Order
					Splice/Patch order only
					□ Marked tasks only
					Cancel

One line appears for each address of the route.

If there are multiple splice/patch connections within one address, multiple lines will appear.

The first and last lines contain additionally information about the terminal.

The following five columns are shown:

Column name	Data displayed
Object	Installation number of the object of the surrounding location rectangle or the worksheet symbol For terminals (first and last line), the rack position and purpose additionally appears
Address	Street and house number
Connection	Type of bundle connection
From (cable, bundle, fibre)	1. End of the connection: <installation cable="" number="" of="" the="">, B bundle number>, A<number cores="" of=""></number></installation>
To (cable, bundle, fibre)	1. End of the connection: <installation cable="" number="" of="" the="">, B bundle number>, A<number cores="" of=""></number></installation>

If the installation number of the cable is empty, the name the cable has in the library will be output instead.

The **"Excel Export"** button exports the interconnect plan to MS Excel.

The **"Report"** button exports the interconnect plan to the report template "OptDurchschaltplan.rep" (German) or "OptInterconnectPlan.rep" (English). These two templates have been modified accordingly in AND 4.0. Example of a completed report:

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Durchschaltplan

29.4.2009

Route: 23-11.4

Objektname	Adresse	Тур	von Kabel,Bündel,Faser	nach Kabel "Bündel "Faser
OptischerSender,	Meyerbeerstr. 21	ungeschnit		
		l ten		
Muffe 56	Offenbachstr. 2	gesteckt	FC 72 , B1 A1	3a, B1 A1
	Offenbachstr. 4	gesteckt	3a, B1 A1	3a, B1 A1
	Offenbachstr. 6	gesteckt	1 Faser, B1 A1	3a, B2 A1
	Offenbachstr. 8	Spleissung	3a, B2 A1	3a, B4 A3
Muffe 60	Offenbachstr. 10	ungeschnit	3a, B4 A3	1 Faser, B1 A1
		ten		

The displayed name of the route ("23-11.4) in this case can be entered in the dialog box for editing the route in the "ConnectionId" field.

The "Print Sheets" button fills the AND print preview with all worksheets of the route.

From there, the worksheets can be printed or exported in PDF format.

The "**Splice/Patch Order**" checkbox filters according to the "Splice/Patch in Order" status. Bundle connections with another status are removed from the interconnect plan.

g) Locate fibre break

The distance to the break location from one cable end is entered by the user. If the sought location is within the project, the break is labeled with a break symbol on the cable and AND jumps to this position.

If the break location is outside the current project, the end of the route flashes and the remaining distance to be break location appears in the output window.

AND always searches for the break from the cable pin into the cable. The direction of the break location search is therefore already defined when the cable pin is selected.

Starting the break location search

The search can be called in two ways:

Either directly from the context menu of one pin of a fibre-optic cable

Zoom last (Ctrl-PgDown) Select all objects (CTRL+G) B Move object N Copy object E Delete object F Color/Layer O Edit location T Label P Pin information A Take Create Trench Envelope X Calculation object M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually, Add direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Set botspot a partition bases	Zoom all Zoom into	
Zoom last (Ctrl-PgDown) Select all objects (CTRL+G) B Move object N Copy object E Delete object F Color/Layer O Edit location T Label P Pin information A Take Create Trench Envelope X Calculation object M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually Add direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Set botset are partien base	Zoom detail	
Select all objects (CTRL+G) B Move object E N Copy object E Delete object F F Color/Layer O O Edit location T T Label Pin information A Take Create Trench Envelope X Calculation object M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually Add direction arrow Delete direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Set botspot are partition base	Zoom last	(Ctrl-PaDown)
B Move object N Copy object E Delete object F Color/Layer O Edit location T Label P Pin information A Take Create Trench Envelope X Calculation object M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually Add direction arrow Delete direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here	Select all objects	(CTRL+G)
N Copy object E Delete object F Color/Layer O Edit location T Label P Pin information A Take Create Trench Envelope X Calculation object M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually Add direction arrow Delete direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber Dreakage J Show Signalpath Colored Insert OLE Object I (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here	B Move object	
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T Label P Pin information A Take Create Trench Envelope X Calculation object M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually Add direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here	O Edit location	
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A Take Create Trench Envelope X Calculation object M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually Add direction arrow Delete direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here	P Pin information	
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M Multiply Cables Insert Splitpoint Lock object I Component information Set counter manually Add direction arrow Delete direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Set backat ase parties base	X Calculation object	
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	Lock object	
Set counter manually, Add direction arrow Delete direction arrows Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here	I Component information	
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Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Sch botspot are opticip here	Add direction arrow	
Add breakage symbol R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here >	Add break are symbol	
R Calculate optical power Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Sch bestert are partier base	Add breakage symbol	
Q Mark optical line Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Sch bestert are partier base	R Calculate optical power	
Locate fiber breakage J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Sch before accouncil place	Q Mark optical line	
J Show Signalpath Colored Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Set before accouncil plane	Locate fiber breakage	
Insert OLE Object (Ctrl+V) K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Set before accouncil to bere	J Show Signalpath Colored	
K Load block Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here	Insert OLE Object	(Ctrl+V)
Load sheet Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here Set betract are partition bare	K Load block	
Print/Export Schematic Plans Print active View Properties (Enter) Add Hotspot Here	Load sheet	
Print active View Properties (Enter) Add Hotspot Here Set before accounting here	Print/Export Schematic Plans	
Properties (Enter) Add Hotspot Here	Print active View	
Add Hotspot Here	Properties	(Enter)
Set betreet and position here	Add Hotspot Here	•
becholspol geo posicion nere	Set hotspot geo position here	•

or from the context menu of the Connection Information dialog box for the pin previously calculated with 'R':

Conr	nection Info	ormatic	on Rosenst	r. 26									X
	Bundle	Col	Fiber	Col	Wave	Optic	C	Start	Rack Start	Start Na	End	Rack End End Name Customer	Us 🔺
	1		1					Rosenstr. 26			Vöttinger Str. 36	1000-H	
	1		2					Rosenstr. 26			Vöttinger Str. 36	1000-H	
	1		3					Rosenstr. 26			Vöttinger Str. 36	1000-H	
	1		4					Rosenstr. 26			Vöttinger Str. 36	1000-H	
	1		5					Rosenstr. 26	Edit R	oute	Str. 36	1000-H	
	1		6					Rosenstr. 26	Mark	Optical Line	Str. 36	1000-H	
	1		7					Rosenstr. 26	Refre	sh	Str. 36	1000-H	
	1		8					Rosenstr. 26	Jump	to Start	Str. 36	1000-H	
	1		9					Rosenstr. 26	Jump	to End	Str. 36	1000-H	
	1		10					Rosenstr. 26	Jump	to Initial Pin	Str. 36	1000-H	
	1		11					Rosenstr. 26	Excel	Export	Str. 36	1000-H	
	1		12					Rosenstr. 26	Interd	onnect Plan	Str. 36	1000-H	
	2		1					Rosenstr. 26	Locab	e Fiber Break	age Str. 36	1000-H	
	2		2					Rosenstr. 26	Creat	e NIS for this	Route Str. 36	1000-H	
	2		3					Rosenstr. 26			vounger Str. 36	1000-H	
	2		4					Rosenstr. 26			Vöttinger Str. 36	1000-H	
	7		5					Rosenstr 76			Vöttinger Str. 36	1000-H	근
1		_					_						

In a direct call, a dialog box appears for multi-core cables for selecting the fibre.

When calling from the connection information dialog box, the fibre is defined by the selected line.

Dialog box for entering the distance

The following dialog box appears:

D)istance to fiber break	×
	Distance to fiber breakage: 2562,5 m	
	OK Cancel	

Here, the distance to the break location is entered. The search direction is always "into the cable."

Result of the search

Case A): The break location is located in the current project.

AND generates a break location symbol automatically at the break location,

zooms to the break location, and causes the cable to flash.

The message "Location of the break location" appears in the output window.

By clicking this line, you can later return to the break location.



Ort der Bruchstelle

Fig. 1: The red double wavy line is the break symbol that has been inserted by AND.

The break location symbols can be moved manually by dragging them with the mouse.

The break location symbols are deleted manually using the context menu of the cable: The break location symbols can also be inserted freely in the context menu of the cable.



Ort der Bruchstelle

Fig. 2: Handle in the center of the break location symbol

To move and activate the delete function, the mouse pointer must be located on the handle in the center of the break location symbol.

Case B): The break location is located outside the boundaries of the project.

In the output window, a message to this effect appears, stating the remaining distance to the break location, for example:

Fibre break is outside this project. There are 535.7 m of cable length from the last pin to the break location.

Clicking the message takes you to the last object of the route in this project.

If the last object is a connection point with a link to a partner project, the name of the partner project will appear as part of the output line. With the shortcut CTRL + J, you can jump to the partner point and continue the search there with the remaining distance to the break location.

Jump back to initial pin function

The context menu of the *Connection Information* dialog includes an item called *Jump to Initial Pin*.

Connec	tion Information	n Meyerbeers	tr. 21		
fle	Color	Fiber	Color	Wavelength	Optical Power
		1		1310.00	-8.5
		2		1310.00	-8.5
		3		1310.00	-8.5
		4		1310.00	-8.5
		5		1310.00	-0.1
		6	Edit Rout	e:	
		7	Mark Opt	ical Line	
		8	Defrech		
		9	Refresh		
		10	Jump to :	Start	-8.5
		11	Jump to B	End	-0.1
		12	Jump to I	Initial Pin	
			Excel Exp	oort	

If you select this command, AND jumps to the initial pin and lets it blink.

The initial pin is the pin for which the dialog is populated with data.

2.14.3.22.3 Additional properties of the "pin information" window

If you switch to another project, the editing options in the "pin information" window are deactivated and the content can only be read but not changed.

The editing options are only reactivated when the "update" command is applied.

Caution: In wavelength multiplexing, several functions for "Set Status," "Priority," and "Connection ID" stop at the multiplexer (DWDM). However, the calculation dialog box routes the signals further and displays the real terminal units.

2.14.3.22.4 Setting owners of cables and fibres

The list of owners is defined by the file Owners.xml in the program directory. The subsequent *Owner Data* dialog box only opens if the file Owners.xml exists:

L,J Edit Object		x
Object Data Cobject Data Component informatic Component informatic Base data Nr. 1 Fiber Nr. 2 Color code Nr. 3 OURL URL URL	Owner Data Owner: Owner 2 Customer No: 2 Address: Contact Person	
Color/layer informatio	Name: Tet Mobile: Fax: Mait	
	Fiber ID: Individual Wire Owners	•
	Cancel	

The owner of the cable is chosen from the *Owner* selection box.

The cable owner is also the owner of all fibres by default.

To set alternative owners for individual fibres, press the Individual Fibre Owner button. An additional list box with the owners of the individual fibres is now also displayed:

191 -1								
iber	ID:					Individual Wire Ow	ners	
								1
	Bundle	Wire			Owner			
	1	1						
	1	2						1.00
	1	3						
	1	4						
	1		Set Owner	•	Owner1 (ca	n be edited in ov	vners.xml)	
	1	0			0			
	1	7			Owner 2			
_	1	0		_				
•				111			•	

This list allows you to select more than one fibre (using the Ctrl and Shift keys).

An owner can be set for the selected fibres via the context menu.

2.14.3.22.5 Coloring free fibres

To color free fibres, click the following button on the toolbar:



Clicking this button again deactivates the coloring function again.

When you click this button, the following dialog box with coloring options opens:

Coloring Options
Color of free <u>W</u> ires:
Minimum count of free wires: 2
Don't show this dialog in future
Cancel OK

Here, you can set the color and the minimum number of free fibres to which that coloring is to be applied.

This dialog box can be suppressed by setting the checkmark in the dialog box ("Do not open this dialog box again").

To reactivate this dialog box, open *Options/Program Settings/Thematic Colouring.*. and set a checkmark for *Input Dialog Box* ($\mathbf{0}$):

State:	Unknown	-
/1010.	JONKNOWN	<u> </u>
itate <u>c</u> olor:	Object color	<u> </u>
ine <u>w</u> idth:	Normal	•
òignal Path ignal <u>P</u> ath (Colouring	•
Free Wires (Free Wires (Colouring	- 1
Free Wires (Free <u>W</u> ires (I Show	Colouring Color Free wires limit: 2 Dialog for entering the free wire li	mit
Free Wires (Free <u>W</u> ires (Show <u>S</u> ave Settin	Colouring Color Free wires limit: 2 Dialog for entering the free wire lings	mit

2.14.3.22.6 Function find all paths

The function is implemented in AND 4.0 as from Build 770. The function is only enabled in the FibreCoax version.

The function lists all possible optical routes in the output windows that lead from the output point to the target point and at least the requested number of free fibres.

The routes are output in ascending order of their total length.

Clicking on the line in the output window marks the corresponding route in color and

sets the visible section so that the entire route is visible.

Requirements

- The output point and end point must be symbols of the following type:
 - optical worksheet symbol (normal case)
 - optical passive component
- The output points and the fibre-optic cables must be located on the same worksheet as a project, this is normally the GIS main worksheet of the project. The algorithm for finding the routes treats the optical worksheet symbols as a symbol that interconnects all the worksheet connections. The worksheet content is completely irrelevant.

For the route search, it is immaterial whether the fibres of the route on the worksheet are really connected from end to end or still have to be spliced.

2.14.3.22.6.1 Selection of the output point

If the symbol is a valid output point, the item "Select 1st object of the route"

will appear in the context menu of the symbol:

Zoom into	
Zoom detail	
Zoom last	(Ctrl-PgDown)
Select all objects	(CTRL+G)
B Move object	
N Copy object	
E Delete object	
F Color/Layer	
O Edit location	
T Label	
P Pin information	
5 Open sheet	
Lock object	
Remote supply activated	
I Component information	
Manage Layers used by Object	(Ctrl+M)
R Calculate level	
Reverse Level	Ctrl+B
Select first object of path	
Y CSO CTB C/N Calculation	
! Generate Logic Plan	
§ Generate Logic Plan For Remote Powering	
J Show Signalpath Colored	
Insert OLE Object	(Ctrl+V)
K Load block	
Load sheet	
- I I	
Save sheet	
Print/Export Schematic Plans	
Print/Export Schematic Plans Print active View	
Save sheet Print/Export Schematic Plans Print active View Properties	(Enter)
Save sheet Print/Export Schematic Plans Print active View Properties Add Hotspot Here	(Enter)

Options dialog

The following dialog box appears:

Coloring Options	×
Color of free <u>W</u> ires:	
Minimum count of free wires: 2	
Don't show this dialog in future	
Cancel OK	

Here, you can set the minimum number of free fibres and the color of the routes (project setting).

By activating the "No Longer Display this Dialog Box" checkbox,

you can suppress display of the dialog box (program setting).

The dialog options can also be changed using the menu:

Menu Options -> Program Settings -> Thematic Colouring Options...

Selection mode

After completion of the dialog with "OK," AND switches to the selection mode for the target point. In the selection mode, the output object flashes and the mouse point is a cross.

Except for zooming and scrolling, all program functions are deactivated.

Pressing the right mouse button cancels selection mode.

Clicking with the left mouse button selects the target object.

If the target object is of the wrong type, a message to this effect will appear in the output window and the selection mode is continued.

Output

If a correct second object is selected, the search for all routes starts and the result will appear in the output window.



In this window, the search for the output items 3 and 8 was performed and then the line with route[2] was clicked.

The routes appear in ascending order of their length.

The names of the stations are formed according to the following rule:

If the installation number of the (worksheet) symbol is not empty, this will be taken as the name. Otherwise, the street and house number will be used as the name. If these are empty, too, in the case of worksheet symbols, the worksheet name is used in a final attempt.

For lengths, spare lengths on the worksheet are taken into account.

Clicking a route colors the route with the set color.

The coloring is removed automatically if another route is selected, or if the line is deleted.

The coloring can also be deactivated manually by unpressing the depressed button labeled "free" on the toolbar.



2.14.3.22.7 Selecting defective fibres

In the dialog box for editing a fibre-optic cable, the "Defective fibres >>" button now appears. If you press the button, a table appears with the status of the fibres. (OK or defective). To change the status of fibres, select the relevant fibres and choose "Set status" from the context menu (right mouse button).

L ₊ J Edit Object		<u>_ ×</u>
Object Data	Cable data Nr. 1 Cable End Nr. 2 Cable End Nr. 3	
Cable: Fiber 1x1 Component information Assed data Nr. 1 Fiber Nr. 2 Color code Nr. 3 URL URL Color/Javer information Color/Javer informat Durent Data	Lengths m C Calculated 37.59 Manual 0.00 Writes 37.59	1
Ovner Data Laying Type Laying Type Dynamic data Cable End Nr. 2 Cable End Nr. 3 Datasse Location/Inst.No.	Cable type: Fiber 1x1 Edit type. ☐ Allow Trench Cross Section to Change the Color ☑ Dopy the properties to the cables connected through sheet connector ☑ Backbone □ Connection Inflo: □ Description:	
×>	Defect Wires >> Bundle Wre State Bundle Wre State CK defect	
	Cancel	 OK

For multiple selection, you must use the CTRL and SHIFT key as usual. Defective fibres are shown in the autosplice boxes by a large 'X':



In the figure, fibres 1 and 3 of the 2nd bundle are defective. If the "Check network structure" option is activated for the network check, you will receive a warning for each defective fibre to which a signal is applied.

Warnungen für den Netzcheck	einstellen
_ Warnungen:	
✓Netzstruktur überprüfen	
Verstärker einstellen	
Warnung: Netzcheck: Auf	lagepunkt ohne Glasfaser
Warnung: Netzcheck: Sig	nal an einer als defekt markierten Faser. Bündel 2, Ader 1
Warnung: Netzcheck: Auf	lagepunkt ohne Glasfaser
Internet Martinette Com	and na ciana n' dofone analitane a Roman a Adam a

2.14.3.22.8 Splice Report

The splice report can be generated for location rectangles of type 'optical fibre point – fibrenode.' The splice box is depicted in this location rectangle.

The edges of the location rectangle must intersect the FO cable for which the report is to be generated.

The report determines the splicing for the cut cables and lists them.

Double entries can be ignored and the report sorted according to number of fibres as an option.

To trigger this function, right-click the location rectangle of type "optical fibre point."

2.14.3.22.9 **Operating length plan**

The operating length plan outputs the route between two selected points in the network. It lists the locations, meterage data, cable type, and number of fibres.

First select a point in the network, then select a pin and in the context menu

'Operating Length Plan' click 'Set 1st Position.'

If this is a pin with several contact points, you must select a contact point.

When you have done this, the route of the fibre or signal is marked.

Now you must select a second position on the marked route.

If necessary, you can abort the "Operating Length Plan" dialog box,

and then start again by setting a 1st position.

Once you have set both positions the program determines the locations that the route passes through and stored lengths (meterage).

A warning output opens if any information is missing.

Clicking the warning indicates the object to which the warning refers.

If a splice box/splicing is passed through which has no location,

a message to that effect opens.

If the program encounters another location for which no meterage data is available,

another warning is output and the entry is skipped, if necessary.

Length information is stored in the cable pins.

It may only be stored on real cable ends, for example, not on worksheet connections.

The report is output as an "Operating Length Plan" report. Such a report can be exported or printed out.

2.14.3.23 Coloring optical sections

It is possible to color given sections of selected optical or mechanical connections. Select the connection and press the Q key for *Colour Optical Section*.

If there is a point with multiple fibres, you will be requested to select a fibre.

You will see the optical section colored in both directions from one end point to the other. You can specify the color under

OPTIONS \rightarrow **Program Settings** \rightarrow **Thematic Colouring** \rightarrow **Signal Path Colouring**. The default color is yellow-orange.

Coloring also works for sections without signals, but for sections without signals it ends at splitter points such as optical splitters or DWDMs.

The locations passed along the section are then listed in the output window.

When you click an entry, AND goes to the corresponding location.

This allows you to quickly find the associated terminal device.

For sections with signals, the optical attenuation between the locations is displayed.

The listed attenuations are the attenuations between the input point of the location and the input point of the next location.

The attenuation consists of the attenuation within the location and

the attenuation to the next location.

The optical output calculation is now also possible when the transmitter contains no RF signal.

2.14.3.24 Calculating optical output for all fibres

When calculating optical output at a given point (R key) the results will appear for all fibres. In addition to the optical output and the wavelength,

the calculation result contains a range of other information:

fibre and bundle color, fibre and bundle number, start location, end location, status, priority and the customer for the terminal device.



It is also possible to calculate the optical output if the associated downstream laser has no valid RF input signal.

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2.14.3.25 Splice Box

LocalArea	Coax	FibreCoax	
		V	

Splice boces can be defined in the library or automatically generated. If your drawing contains an optical cable that conists of more than one fibre, you can automatically insert splice boxes on its ends.

Click a cable end and press the # key for **Generate Splice Box**.

AND generates a splice box, irrespective of the number of bundles in the cable and the number of fibers in the bundle.

If, for example, your cable has 2 bundles with 5 fibers each, the following splice box will be created:



You can always recognize the first pin in your drawing by the 1 $(\mathbf{0})$.

The bundles are each marked on their fibers and display the total bundle and fiber number in brackets.

The colors of the bundles and fibers are determined in the library editor with the help of color codes. If the fiber optic cable has not been assigned a color,

the bundle color settings of the color and bundle settings will be used.

If the auto-splice box option is selected, appropriately colored circles will light up at the bundle locations.

At these colored locations, you can close the branched out bundles, for example, to create one bundle with one pin and five fibers from five individual fibers, each with one pin. To do this, place the mouse pointer over a colored point or an individual fiber and hold the < key or choose the **Close Bundle** command from the context menu.





At the bundle location there is now a circle that is the colour of the bundle.

The digits next to the pin correspond to the number of bundles in the cable. Branching out a closed bundle works just like closing a branched bundle.

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If the entry to the splice box is not on top and not on the left,

the splice box will be automatically mirrored.

If the allocation of fibers in the automatically generated splice box in your drawing is mirror inverted, you can mirror the pin allocation.

Click the splice box and the *Edit Object* window will open. Click the *Mirror Pins* button.



You will find detailed information on working with optical cables in the *Optical Networks* manual.

2.14.4 Editing and changing cables

You can change any plotted cable subsequently.

2.14.4.1 Moving cables

If you wish to move an entire cable, click it anywhere except the end points (also called the "move handles") and move it.

The cursor will automatically jump to one of the two cable ends to snap it to another connection (see the Snapping section, Page 192).

2.14.4.2 Extending cables

Select a cable end point and press the A key for *Pick Up*. You are now once again in cable positioning mode, as with plotting a new cable. You can now extend the cable as you please.

2.14.4.3 Deleting cables or cable sections

Select the cable or the section and press the Del key to delete.

The selected cable or section will blink red.

The Delete Object query window will also open.

If you wish to delete the blinking cable section, click Yes.

If you wish to delete the entire cable, click *Next*.

If a cable section is in the middle of the cable, the cable will be separated.

2.14.4.4 Editing cable points

... to obtain this result:

What is meant here is how to change an already plotted cable. When you select a cable, elements called handles will appear at the ends of the section touched by the mouse.



Drag one of the handles with the mouse to change the length of the cable section. You can also add new handles to change the path of the cable, for example, by adding a new corner.

Hold down the Ctrl key, drag this handle ● to the desired position ●, and then release it ...





By holding down the Ctrl key while positioning, you can add a new cable point (handle).

2.14.4.5 Conduits

Conduits save you the effort of drawing each entire cable in AND by allowing you to insert a cable at any location in a cable conduit and feed it out at another location. The length of the sections between the two points occupied in the cable conduit is simply added to the length of the two cable sections.

This way, the change in length of a cable conduit section (also called a conduit segment) affects the length of all cables running through that segment. In addition, conduits can also assign user cable ends automatically to cable ends that provide signals (greatest attenuation at the highest level). Conduits, like cables, can be easily plotted using points through which the cable conduit will lead.

However, unlike cables, every conduit segment (every individual, straight cable conduit section) is its own object and can be deleted, moved, copied, and selected in a block.

Overlaps and loops are not permitted with cable conduits and AND removes conduit segments to avoid this.

There are two ways of **connecting two cables through a conduit**, so that it is seen as one cable.

- Draw in two cables so that they each have an end that terminates at the cable conduit. Select one and press the Z key for Assign. Now the selected cable will begin to blink and AND will wait for the selection of the second cable, which you do by clicking it. You can also select a cable in another sheet by using the Page ↑ or Page ↓ key to switch. If possible, AND will then connect the two cables.
- Draw in a complete arrangement with signal sources, splitters or multitaps, and sockets. Route the cable from the splitters to the sockets in a conduit. Then select a conduit segment and press the Z key for Assign. AND automatically searches for all possible connections. However, for it to function, the network must be error-free (calculable) all the way to the splitter and must contain conduits because AND decides based on the splitter levels which sockets will be connected with which splitter exit point (worst level with the shortest path).

To **disconnect two cables in a cable conduit**, select the cable and press the L key for **Disconnect**. The two cable section will then be disconnected.

Note: Changing the length of a conduit segment automatically changes the length of the cable running through it.

Conduits can be generated for multiple worksheets using conduit sheaths (worksheet connections for conduits).

2.14.4.6 Twisted pair networks

In LibEdit, it possible to create twisted pair cables, network components and twisted pair splice boxes. Twisted pair pins can be added to all kinds of optical and coax termination devices. In AND, twisted pair cables are treated like other cables, but can be connected only to pins of type "twisted pair".

If you press "R'' for a twisted pair pin, AND shows data of both ends of the route. When routing through a network component AND uses the uplink flag to determine the next pin.

There are 2 distinct use cases. For computer and data networks, you use symbols of type "network component" and connect the pins of the network components with twisted pair cables. For the documentation of telephone networks, you split the twisted pair cables into subordinate wire pairs and distribute them using expanders and splice boxes.

2.14.4.6.1 **Symbol selection**

Twisted pair cables are displayed with a red "T". In the *Find Symbol* tab, they can be searched like any other cable.

Symbol Selection Show as List Show as 1 Sh	Show as Iree Find Symbol M ■ M Iwisted pair 3 lib ■ Cables ■ C	Show as <u>I</u> ree . Symbol <u>n</u> ame: 3m Symbol type: Cable Select symbols:	Eind Symbol M
1		Symbol name	Library name
5m Patchkabel		3m Patchkabel	l twistedpair

2.14.4.6.1.1 Full cable functionality

The full cable functionality is available for twisted pairs (positioning, conduits, group replacement, sheet connectors, bill of material, crosstexts ...).

Twisted pair cables can be connected to twisted pair pins only.

2.14.4.6.1.2 Twisted pair expander

If you press "#" for the end of a twisted pair cable, you create a twisted pair expander which splits the cable into its single wire pairs:



The number of subcables, the text and the colour are inherited from the library.

2.14.4.6.1.3 Distribution documentation

To document the distribution of the subwires, you use the bundles from the toolbar ($^{\textcircled{1}}$).

AND can tell from the context that these are subwires of twisted pair cables. The following figure illustrates a typical simple example. Bundles lead to a twisted pair splice box and from there via bundles to the destination cables.



2.14.4.6.1.4 Routing

If you press "R" for a twisted pair pin, the dialog connection information is populated with the routing result. You see one line for each subordinate wire pair.

Connection Informatio	n						•	ф×
Pair description	C	Start	Rack Start	Start Name	👻 End	Rack End	En	
weiß-blau		Wilfried Heinzelma	R04-E05-P08	HR 478-1	Schrannenplatz 1		S99	
weiß-gelb		Wilfried Heinzelma	R04-E05-P08	HR 478-1	Schrannenplatz 1		S99	
weiß-grün		Schrannenplatz 1		S99			S11	
weiß-braun		Schrannenplatz 1		S99			S11	

Available columns:

o Pair Description: Description of the subwire from the library

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- *Color*: Colour of the subwire from the library
- o Start: Start address of the route
- Rack Start: Rack position of the start object of the route
- Start Name: Hierarchy path of the start object of the route
- \circ End: End address of the route
- Rack End: Rack position of the end object of the route
- o End Name: Hierarchy path of the end object of the route

The start and end of the route are found by tracking the pins of the route. If a network component with more than 2 twisted pair pins is entered at the uplink pin, tracking stops, and this object is displayed as start/end. If a network component with more than 2 twisted pair pins is not entered at the uplink pin, tracking is continued with the uplink pin as the next pin.

The context menu for lines in the *Connection Information* dialog contains the following commands:

- Mark Line Colored (= Q function): Colours the route and populates the output window with the stations of the route (double-clicking a line in the output window jumps to the respective route)
- o *Refresh*: Repopulates the dialog (after the project was modified)
- *Jump to Start*: Jumps to the start object of the route
- *Jump to End*: Jumps to the end object of the route
- o Jump to Initial Pin: Jumps to the pin for which you pressed R to populate the dialog
- *Excel Export*: Exports the content to Microsoft Excel

As there is no signal, it is necessary to define the start and the end. In order to get reproducible results AND uses the following rule:

If the ends are on different sheets, the object with the lower sheet ID number is the start object. Otherwise the object to the far right (smaller X coordinate) is the start object.

2.14.4.6.1.5 Q function

If you press Q for a twisted pair pin, you will be asked to select the subwire. Then the route will be colored, and the output window will be populated with the stations of the route. (Exactly the same as the context menu feature *Mark Line Colored* described above.)

2.14.5 Automatic labeling of objects

After plotting an object you will be asked to position the label text.

It is recommended that you select a suitable automatic label.

Correct labeling and numbering is important for materials lists, test point lists and other reports. See also the Automatic Numbering of Objects section (see Page **Fehler! Textmarke nicht definiert.**).

Set automatic labeling with the **PROJECT DATA** → **Numbering and Labeling** command and the *Automatic Labeling* tab.

	%P Project Number %S Sheet Number	
	%N Installation Number	
	%D Part Name	
	%O Order Number	
	%L Supplier	
	%A Amplification	
	%a Attenuation	
/	%M Cable Length	
	Format Length	
	%m Total Cable Length	
	%I Total Cable Length Over Channel	
Automatic Labeling and Numbering	%F Max. Frequency In Cable	
	%t Street Name	
Automatic Numbering Automatic Text Automatic Filename Dynamic Objects Au	%T City Name	
Apply for : Default 🔍 🔽 planning type	%H House Number (from)	
	%-H House Number (to)	
Automatic labeling for Amplifiers	%f Floor	
Format string: 2N	%Z Zip Code	
	%R Signal Source Number	
	%I Location Information	
v	%J Subscriber Number	
▲ ▶	%n Subscriber Name	
Eont size: 32	%p Subscriber First Name	
Min. number of digits for sheetnumbers:	%s Subscriber State	
Min number of decimals for lengths:	%b Subscriber Billing	
	%d Decoder Number	
Label immediately after insertion	%r Purpose of use	
✓ Edit Location	%G GIS Location	
Set Format string for automatic labels read only	%g GPS Location	
) <u>Jet romat sung for automatic tablis feat only</u>	%h GIS Height	
	%W MDU Count	
	%e Bridgepoint Min. Attenuation	
	%E Bridgepoint Max. Attenuation	
Location Search:	%u Bridgepoint Min. Level	
Ogn't search C Search in sheet C Search in whole project recursively	%U Bridgepoint Max. Level	
Default font:	%X Bridgepoint Max. Level Difference	
Arial (Western) Select	%o Trench Owner	
	%Y Trench Type	
Update all labels when dialog is closed.	%x Object Address	
Leset label's textsize.	%v Transponder Number	
Save Settings Load Settings Cancel OK	%B Bundle Number	
	Object Identifier	

In the *Settings for* field, you can define whether the labeling will be performed separately according to plan types.

In the *Automatic Labeling for* field you can select the object type for which you would like to set the automatic labelling.

You can define a different label type for every object type.

In the *Format String* field, you can define how the label will be structured. Do this using the wildcard for the various entries in the library.

The program assists you with structuring the format string.

Click the arrow 🔝 to open the drop-down list box with all possible wildcards for each labeling element that can be taken from the library.

You can also enter any text you wish in the format string line.

Example:

Entering "%N / %A" as the format string structure for *Amplifiers* will give you the following label: 0-001-002 / 40.

The number sequence 0-001-002 is generated from the wildcard ``%N''

(for the installation numbers).

The slash / was typed with a space before and after it in the *Format String* entry field.

The number 40 was generated by the "%A" wildcard (for amplifiers).

Activate the *Update All Labels upon Exiting* option to ensure that changes in the label structure are applied in the worksheet.

If you close the Automatic Labeling and Numbering window with OK,

the settings are only applied to the active document.

If you close it with the Save Settings option, the settings will be applied to the entire program.

2.14.6 Dynamic labels and location/mounting hierarchy

2.14.6.1 Overview

Regular local labels display information about the respective parts/cables.

Dynamic labels display information obtained from the network. Users need to specify a destination (the next or last connection/hold point as well as the routing direction), and which data from the destination point are to be displayed. The rule should roughly have the format <what><where>. These data are available via the entry/exit point, too. Hold points are splices and patch pins. Patch pins have to be marked as such in the library editor.

Location/mounting hierarchy: The location hierarchy for mounted parts is recognized via the assembly unit level entered in the library editor, or information in rectangles (tray, location).

Each of the following **sections** explains a concept or **rule with examples**.

The **grammar section** (overall syntax rule system) lists all rules; see especially the **_what** rule. Some **complex examples** are explained in this section, too.

Dynamic labels can also be used for searching connected cable data. Users may enter alternative values (e.g. if no connected cable is found, or nothing is connected). Patch pins from parts assigned a network hierarchy can also be searched (extending the next/last hold points). In addition, dynamic labels are available for crosstexts. #Define dynamic label macros enable the central management of these texts, e.g. in library editor symbols.

2.14.6.2 Dynamic labels

In the library editor, pins of symbols can be assigned calculated labels (including crosstexts and NIS labels, as well as the connection info window ("r'' function)).

These labels may display not only individual data from the respective symbol in AND (pin/port name from the library symbol or installation number of the AND symbol instance), but also information calculated from the network (routing destinations), e.g. the mechanical connection end of the connection of the pin, i.e. considering only the fibres (if known), but not the signal data.

Dynamic labels can be used to display information for library symbols (e.g patch fields) with data from the next/final "connection point".

Example:



Example of a patch field with dynamic labels

2.14.6.3 Connection points (hold points)

Final connection points are:

- Pins of terminating devices or unconnected entry/exit points (EEPs)
- Pins from path-dividing elements (splitter, filter, etc.)

Next connection points are final connection points or (if present):

- Pins with the "Patch Pin" attribute set
- Splices (cables or bundles of type *spliced* or *uncut in cassette*)

2.14.6.4 Location/Mounting hierarchy

Apart from the address of a connection point (or the start/reference point), the pin name/installation number can be displayed. Since these data in general are not sufficient without context information, the "hierarchy path" (or hierarchy number path) can be displayed in dynamic labels (and is used in splice/patch reports), i.e. the surrounding context of the pin/splice/symbol can be displayed.

The hierarchy is built from

- Pin name or splice name
- "Hierarchical parent symbols" of the pin/symbol
- Cassette/location rectangles surrounding the outermost parent symbol or rectangle

Examples (see the general output format below):

- R0117|PF04:P01 (Rectangle/Rack with installation no. R0117, patch field PF04, pin P01)
- E121:C01:[K0001.B02.F04 : F05.B06.K0002] (Enclosure E121, cassette C01, splice from cable K0001 to K0002 Note: The splice name [...] is shown only if this is configured in the settings.)

2.14.6.5 Hierarchy parent symbols and containing rectangles

A hierarchy can be defined for symbols, e.g. a patch field can have a rack as a parent symbol. In order to define this relationship, the symbol for the patch field has to be marked as an *Assembly Unit* in the library editor in the *Symbol Data* tab, a lower *Assembly Unit Level* has to be assigned to the patch field, and in AND, the rack and the patch field have to be connected via a mounting pin.

Mounting pins may also have a pin name, e.g. the mounting pin name of a symbol can be set to "M01" in the library editor in order to name the mounting position M01. This pin name can be displayed in the hierarchy path (if this is configured in the dynamic label settings). The pin name of the mounting pin of the rack symbol in the library editor has a higher priority than the rack position attribute of the patch field in AND.

2.14.6.6 Two documentation styles

There are two documentation styles (see above):

- Rack as a rectangle with the installation number R0117, containing the patch field PF04 (enter rack position "M01" in AND), and the pin P01 yields the hierarchy path: R0117|PF04/M01:P01
- Rack as a symbol instance with the installation number R0117, with patch field PF04 mounted to the mounting pin M01 of the rack, and the pin P01 yields the hierarchy path: R0117|PF04/M01:P01

2.14.6.7 Location/Mounting hierarchy path

Based on the hierarchy of symbols and rectangles, the hierarchy path is built as a sequence of installation numbers (with separators) or replacements of the installation numbers:

- Parent symbols are always included, even if they have no installation number or address.
- Rectangles are included if an installation number or address is specified.

2.14.6.8 Standard output format for hierarchy paths

- Rectangles are separated by ":"
- Mounted symbols are separated by "|"
- Pins and splices are separated by ":"
- Type and address replacements are surrounded by brackets, e.g. "(Type)"
- Rack positions are separated by "/" (if appended, see settings).

The standard syntax may be changed using the *More* button in the display options dialog, see below.

Examples:

• R0117|PF04/H4:P01

Rack symbol with the installation no. R0117 Mounted patch field with the installation no. PF04 at rack position H4 Pin named P01 (pin name in the library) Note: The rack position H4 is derived from the mounting pin name of the rack (library).

R0117:PF04/H4:P01
 Rack symbol with the installation no. R0117
 Mounted patch field with the installation no. PF04 at rack position H4
 Pin named P01 (pin name in the library)
 Note: The rack position H4 is derived from the attribute of PF04 (no mounting information).

• E121:C01:[K0001.B02.F04 : F05.B06.K0002] Enclosure E121, cassette C01, splice from cable K0001 to K0002 Note: The splice name [...] is shown only if this is configured in the settings.

2.14.6.9 Display/Cache

The values of the dynamic labels are cached by AND for performance reasons. Recalculation occurs e.g. when an installation number in the project has been changed or the connectivity of objects changes.

To regenerate all dynamic labels, you can also use the shortcut **Shift+Ctrl+Alt+H** (H is the location hierarchy). If no object is selected, all program settings for the hierarchy paths are reloaded, and the dynamic labels are recalculated. If a pin is selected, the (physically; no signal routing) in and outgoing label values (%NIF, %NIN, %NON, %NOF) are displayed in the message window (click to jump to a destination pin).

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2.14.6.10 Display options for dynamic labels

ocation Hierarchy Path/Dynami	ic Labels Output Setting	15	
Hierarchy Path: Symbol Dynam	nic Label Settings		✓ Edit
Connection information / R func	tion		
Use R function compatibility	mode for this project (connection info window): use old fix	ed settings
For existing files, compatibili	ity is enabled. For new	files, it is turned off and settings ca	an be changed
Custom columns filled with value	es of dynamic labels (pr	ogram setting)	Edit
IIS			
IIS Dynamic Label Rules for NIS not	des: common/specific e	xtra text above/below nodes	Edit
IIS Dynamic Label Rules for NIS not	des: common/specific ex	xtra text above/below nodes	Edit
IIS Dynamic Label Rules for NIS not Predefined dynamic label crosst	des: common/specific ex	xtra text above/below nodes	Edit
IIS Dynamic Label Rules for NIS not Predefined dynamic label crosst Alias	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[])	Edit Direction Label(%L[])
IIS Dynamic Label Rules for NIS noo Predefined dynamic label crosst Alias KEG Ports	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[]) %L[@CTXKEGALL]	Edit Direction Label(%L[]) %L[@CTXKEGDIR]
IIS Dynamic Label Rules for NIS not redefined dynamic label crosst Alias KEG Ports KEG Ports, mux/a/res	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[]) %L[@CTXKEGALL] %L[@CTXKEGEOT]	Edit Direction Label(%L[]) %L[@CTXKEGDIR] %L[@CTXKEGDIR]
IIS Dynamic Label Rules for NIS not Predefined dynamic label crosste Alias KEG Ports KEG Ports, mux/a/res KEG Ports, mux	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[]) %L[@CTXKEGALL] %L[@CTXKEGEOT] %L[@CTXKEGE]	Edit Direction Label(%L[]) %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR]
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IIS Dynamic Label Rules for NIS noo Predefined dynamic label crosste Alias KEG Ports KEG Ports, mux/a/res KEG Ports, mux KEG Ports, a KEG Ports, res	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[]) %L[@CTXKEGALL] %L[@CTXKEGEOT] %L[@CTXKEGE] %L[@CTXKEGE] %L[@CTXKEGT] %L[@CTXKEGO]	Edit Direction Label(%L[]) %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR]
IIS Dynamic Label Rules for NIS not redefined dynamic label crosso Alias KEG Ports KEG Ports, mux/a/res KEG Ports, mux KEG Ports, a KEG Ports, a KEG Ports, res	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[]) %L[@CTXKEGALL] %L[@CTXKEGEOT] %L[@CTXKEGE] %L[@CTXKEGT] %L[@CTXKEGO]	Edit Direction Label(%L[]) %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR]
IIS Dynamic Label Rules for NIS not redefined dynamic label crosste Alias KEG Ports KEG Ports, mux/a/res KEG Ports, mux KEG Ports, a KEG Ports, res	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[]) %L[@CTXKEGALL] %L[@CTXKEGEOT] %L[@CTXKEGE] %L[@CTXKEGT] %L[@CTXKEGO]	Edit Direction Label(%L[]) %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR]
IIS Dynamic Label Rules for NIS not redefined dynamic label crosste Alias KEG Ports KEG Ports, mux/a/res KEG Ports, mux KEG Ports, a KEG Ports, res	des: common/specific ex exts #define	xtra text above/below nodes Dynamic Label (%L[]) %L[@CTXKEGALL] %L[@CTXKEGE] %L[@CTXKEGE] %L[@CTXKEGT] %L[@CTXKEGO]	Edit Direction Label(%L[]) %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR] %L[@CTXKEGDIR]

Each of the functions displaying dynamic labels or hierarchy paths has a separate set of project settings, accessible via *Project Data > Dynamic Labels/Hierarchy paths*.

The settings include a compatibility setting for the connection information. Users may define custom columns displaying dynamic labels, as well as settings for labeling NIS nodes and crosstexts.

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Each of the hierarchy path settings is edited in a dialog like the one below (with a different title and different default values, respectively):

erarchy Path: Symbol Dynamic	Label Settings	X
Hierarchy Path / Address		
Maximum levels of path	Destination labels (%NON, %AON,)	
%NTH: 0	$\overline{\mathbb{V}}$ Relativize destination path with respect to start	t path Min. Levels (%NON,): 2
%CTH: 0	\blacksquare Relativize/empty address with respect to start	Address replacement if empty: =
%NON,: 0		Stop at cut bundles/cables
Installation Number		
If the installation number is empty If the replacement is empty and	ty or forced replacement is selected, it will be replaced. the fixed replacement text is also empty, the path part i	is not displayed in the hierarchy path.
Replace installation numbe Library Symbol	r even if not empty (force replacements)	Whole path replacement if empty: _
☑ (1) If empty, replace by component name/symbol type		(2) Replacement if empty:
Internal Symbol (AutoSpliceBox	x, Bundle,) mponent name/symbol type	(2) Replacement if empty:
Rectangle ① (1) If empty, replace by ac	dress (2) If empty, replace by rectangle ty	ype (3) Replacement if empty:
Pin/Port Name		
(1) If empty, replace by re	lative partner pin/connected port path	(2) Replacement if empty:
Replace Pin/Port name even	n if not empty (force replacement), e.g. by empty string	g (leave out Pin/Port from Path)
Show Pin/Port Name as (Ra	ack-)Position (instead of showing as installation number,	then is controlled by rack settings)
Rack Position		
Show Rack Position (Mountin	g Pin Name/Rack Position Attribute)	
Replace Installation Number Replace Installation Number	eer by Rack Position (instead of appending)	
V Symbol Type/Component	Name replaces empty Installation-No. +Rack-Pos. (inste	ad of replacing empty InstallationNo.)
Splice Name		
Reverse right splice name side	le [C1.B1.F1 : E	Empty Cable No., replacement if empty:
Do not show splice name side	e if no Cable No. of side is empty, e.g. unnamed pigtail s	pliced to cable "C": [C.B1.F1]
Address Project street/No as default	(%AON,)	as default (%YON, %ZON)
Set Defaults	More	OK Cancel
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The dialog below contains the display settings for extraction and termination (click the *More* button to open this dialog):

Hierarchy Path: Syntax Elements				×
Path Separators		-Label text for en	ding fibres (F)	
General (if no specific separator giv	en)	Term. dev./unlir	ked EEP:	t:
: Rectangle (e.g. OuterLocRect:Inne	rLocRect, LocRect:Symbol)	End at symbol (e	except Term.dev./EEP):	e:
Mounted Symbol (e.g. Rack Shelf U	Init)	End behind sym	bol (open):	0:
: Pin/Port and Splice name (e.g. Sym	bol:Pin , Tray:[C1.B1.F1 : F2.B2.K2])	Not ending at sy	mbol/in rect/sheet:	С
A Rack Position Separator (if Rack Or	ven is empty, see below)	Linked EEP (exit	project):	>:
Splice Name		 Installation/Cable Extraction of pa 	e Number: Extraction Rules rts of cable/installation nur	s mber for shortening
[Open]	Close	the display of th (behind/before)	e numbers: specify two de to extract front part/back	limiter characters
Wire Separator	Separator of left/right sides	Multiple pairs of	characters may be provide	ed, e.g.
P Pack Prefix B Bundle	Prefix F Fibre Prefix	behind="-/" before backslash). If no	ore="-\0" (\0 means no cha o match for "-","\0" exists,	aracter, \\means a the next pair is
Prefix Pin/Port name (of splicebox, allows	to specify positions)	Enable Extra	ktion (use '+'.'-' to override	=)
Installation Number Replacement/Addition Br	ackets		behind befo	re
Rack Open	Rack Close	Part/Symbol:		
(Type/Component Open)	Type/Component Close	Tray:		
(Address Open)	Address Close	Rectangle:	-	-
{ Partner Pin/Port Open }	Partner Pin/Port Close	Cable:	1	
			OK	Cancel

The NIS and crosstext settings are also described below in more detail:

Hierarchy path/Dynamic Labels: NIS Labels
Enable NIS Labels (dynamic labels for NIS above/below node)
Labels: one common label and one specific label per network hierarchy
Show specific label for network hierarchy in addition to common label Can also be done per specific rule, by prefixing a '+' to the specific rule (+%L[])
Apply specific label only to non inherited network hierarchy Can also be done per specific rule, by prefixing a '!' to the specific rule (!%L[])
Add specific label only for patch pins/ports
Add common label for pins of type
☑ Optical
Coax
OK Cancel

NH Specifier	Value
None	%L[S(#(eot)("**"]"\n"FO)AN(KEG))]
KEG (Kabel End Gestell)	%OTH

2.14.6.11 Hierarchy path/address

Hierarchy paths can be calculated for all pins of the network. Two connection points are relevant for dynamic labels and splice/patch report variables:

- Start point: Pin/splice to which the label/report variable refers
- Destination: Pin/slice in the network for which data is displayed

For destinations which are not identical to the starting point, relative hierarchy paths can be displayed to save space and enhance readability.

- If the start point and destination addresses are identical, nothing or a fixed replacement (e.g. "=") is displayed.
- The hierarchy path begins with the first differing hierarchy level of the start point and the destination point, or displays the minimum number of levels required as per settings, e.g.

0	Start point, hierarchy path:	KS80:R018 PF04:P07
0	Destination, hierarchy path:	KS80:R018 PF03:P07
0	Display (with min. number of levels < 3):	PF04:P07

For all hierarchy paths (start and destination points), the maximum number of levels can be limited, i.e. the outer part of the hierarchy can be hidden, e.g.:

0	Max. number of levels:	3 (0 means no restriction)
0	Hierarchy path (complete):	KS80:R018 PF03:P07
0	Display:	R018 PF03:P07

The start context is the hierarchy of the start point without the lowest level (splice/pin). It is shown in the splice/patch reports in the group line, and may also occur as a dynamic label (%CTH).

2.14.6.12 Installation number/Pin name

If no installation/cable number is provided, a replacement value may be shown. If a type has been defined and its display has been enabled, it is displayed; if no type has been defined, or the type replacement has been disabled, a fixed replacement string can be displayed. This setting is provided separately for user-defined library symbols and internal symbols. For location rectangles, the address may also be specified as a replacement for missing installation numbers that are required. Pins do not have an installation number. Instead, they have a pin name that is specified in the user library. If a pin does not have a pin name, the relative hierarchy path of the partner pin may be displayed instead. Example: For a sender symbol placed on a pin of a patch field, the output could like this:

- "Location:Sender" (without partner pin replacement, sender not mounted)
- "Location:Sender:{Rack|Patchfield:Pin}" (with partner pin replacement)

The partner pin replacement is displayed according to the settings of the respective function (dynamic labels, splice/patch report, "r" function, ...), but with relativization and no minimum number of levels.

If a symbol/rectangle/pin should not be shown at all if the installation number is empty (no replacement), disable the replacement by type option, and provide an empty fixed replacement. In this case, the separators (":" or "|") are not displayed either.

2.14.6.13 Rack position

In addition to the installation number, the rack position or mounting pin name may be displayed.

The rack position is derived from the attribute of the object. However, if the symbol (e.g. patch field) is mounted, and the pin name of the mounting pin of the parent symbol (e.g. unit) is provided in the library, this (mounting) rack position overrides the given attribute.

Thus, in mounted hierarchies, you may work with the installation number of the topmost mounting level only (e.g. RackInst02), and the objects in between (shelf at mounting position s1 of the rack, unit at mounting position u2 of the shelf, patch field at mounting position p3 of the unit) still maintain a unique hierarchy path, e.g.

```
RackInst02|s1|u2|p3:P01
```

(Assumption: The shelf, unit, and patch installation numbers are empty, and no replacement option is active). The following documentation style may be used to save data entry work: Enter the name of the mounting pin and the assembly unit level once only in the library editor.

If required, the installation number may be replaced by the rack position if it is not empty, i.e. a non-empty rack position overrides the installation number.

If the installation number is empty, it may be replaced as described above, e.g. by the library type (in brackets), e.g.:

```
RackInst01|(Shelf)/s1|(Unit)/u2|(Patch)/p3:Pin01
```

(Assumption: The shelf, unit, and patch installation numbers are empty, and the type replacement option is active). Optionally, the type may be replaced only if both installation number and rack position are empty. In that case the output example above becomes:

```
RackInst02:s1|u2|p3:Pin01
```

The pin name is usually treated like an installation number (of the lowest level), and will be displayed accordingly. In certain cases (e.g. for connection information with two configurable display values), the pin name can be treated as a rack position. It can then be displayed in a "rack path" instead of a "numbers path". This only makes sense for special documentation styles.

2.14.6.14 Splice name

Splices are displayed using splice names with the following syntax:

```
[<Cable No>.B<BundleNo>.F<FibreNo>: F<FibreNo>.B<Bundle No>.<Cable No>]
```

Optionally, the right side of the name can be displayed in the same order as the left side. Also, the prefixes for the bundle and the fibre can be changed.

Example: [K00001.B02.F03 : F07.B05.K00002]

(Cable no. K00001, bundle no. 2, fibre no. 3 to cable K00002, bundle 5, fibre 7)

If no cable number is available (e.g. for pigtails), the splice side may be omitted altogether. By default, the splice name is only displayed for the start point, i.e. only in reports (dynamic labels are available only for symbols, not splice points). The splice name display can be turned on for destination points, too, e.g. if more than one splice resides in a cassette, and the cassette information is not sufficient.

2.14.7 Dynamic labels for crosstexts and NIS nodes

2.14.7.1 **Overview**

Dynamic labels with the syntax %L[...] instead of %... can be used in library symbols (symbol labels), as well as in crosstexts, the connection info window ("r" function), and for labelling NIS nodes. You may also use dynamic pin/port names to access the data of the connected cable.

The next sections describe the available features followed by screenshots of all relevant settings, and then the overall grammar of rules governing the composition of dynamic labels.

2.14.7.2 Cable data available as a dynamic label

The system supports dynamic labels for accessing data of connected cables (not across EEPs).

Syntax of simple dynamic labels: (<simplelabel> =) <what><where>

<what> can be extended to include the <cabledata> variables (see below).

Examples:

- \circ %cITH -> e.g. R1 (cable number)
- o %L[(>\$cI``(``>\$wI'')'')TH] -> e.g. R1(17) (cable number, total wire count)

The label indicates in which direction to route (e.g. "I" is the in/through patch field to display connected cable information for a patch field port), and which cable data is to be displayed (e.g. "c" for the cable number). Additional options allow users to route further, e.g. if the first encountered cable has no cable number.

2.14.7.2.1 **Dynamic pin/port names (not a dynamic label – only for special cases)**

Dynamic pin names and/or dynamic pin information are used to name ports, in particular, based on the connected fibres/cables. **For common uses, the equivalent dynamic labels are recommended, see above.** If dynamic pin information is required, it should take priority over the dynamic pin name.

As usual, the pin/port name is entered in the library editor. In addition to the literals, users can enter <cabledata> variables which start with %. If all cable variables are empty, the literals are omitted (unless there are no cable variables at all), yielding an empty pin/port name.

Examples:

0	- %cI(%wI)	-> e.g.	R1(17)
0	- %>cI(%>wI)	-> e.g.	R1(17)

If the port name is dynamic and the port info is not empty, the splice patch report sorts by port info (e.g. P01, P02, P03, ...). The result is a constant port order that does not depend on the connected wires. However, it is better to use dynamic pin info instead.

Syntax for the cable data variables: %<optextraction><cabledata><cabledirection> optextraction

- "-" = turn on extraction; minus = shrink (see below)
- "+" = turn off extraction; plus = do not shrink, keep big size
- "" = use the default from the settings

cabledata = 1 character

- c = cable number
- b = bundle (1,...)
- f = fibre (1, ...)

• w = overall wire number (e.g. bundle 4, fibre 1, 8 fibres/bundle: w=3*8+1=25) cabledirection = 1 character

- T = Through/In = through the symbol
- I = Through/In = through the symbol
- A = Away/Out = away from the symbol
- O = Away/Out = away from the symbol
- B = Both = both directions (away first; only for special-case dynamic labels, see below)

"B" makes sense for dynamic labels, because in the case of remote destinations it may not be known in which direction the cable is located.

Another option is to add a prefix to control characters that influence the routing towards the cable:

- No control character: Routing proceeds only across logical symbols (autosplice, ..)
- ">": Route until a non-pigtail cable is found, even across patchfields, ...
- "\$": Route until a cable with a non-empty cable number is found.

Can be combined with ">".

• "*": Route to cable at sheet connector on outermost sheet containing the pin

2.14.7.3 Extracting data from cable/installation numbers

To shorten cable/installation numbers (e.g. for NIS where there is little space above and below the nodes), parts of the number can be extracted. To do so, define the following delimiter characters in the output settings of the dynamic labels (click *More*): <behind>...<behind>...<behind>...
before>. This setting extracts the number part between the first <behind> and the last <before> character in the number string.

If only either a <behind> or a <before> value is provided, only the part behind <behind> or before <before> is extracted. You may provide more than one pair of delimiters. These are then tried in the given order until the individual or both characters are found. If you wish to define only one character, enter the placeholder \0 for the one not needed.

Individual extraction rules can be configured per type (rectangle, tray, symbol/part, cable), with several pairs if required.

Example:

Behind = "/-"

Before = "\0-"

The system searches from the beginning for "/" and from behind for nothing (\0). If a "/" is found, everything behind the "/" is extracted. Otherwise a search is performed from beginning to end for a "-", and then everything between the two "-" is extracted.

Example output (using the above rule with two pairs):

``4963/1/R1″	->	"R1″
"AA-BB-CC-DD"	->	"BB-CC"

Extraction can be turned on and off. You may define extraction rules even if the extraction feature is disabled. These are used (or ignored) if a "-" (or a "+") is added as a prefix to the <whatlist> (see grammar rules). If neither "-" nor "+" are used as prefixes, the extraction default from the settings is used. Note that extraction is enabled for dynamic pin names by default, but may be turned on and off using "-" and "+".

Example:

%L[(-N)ON]

2.14.7.4 Examples of dynamic label values

- L: Installation number of the innermost rectangle with a non-empty installation number
- I (lowercase L): Installation number of the outermost rectangle with a non-empty installation number
- p (lowercase P): Rectangle location hierarchy path (without symbols, pin/splice)
- s (lowercase S): Tray number
- r (lowercase R): Rack location hierarchy path of the symbols (uppercase R is used for the lowest level only)
- h (lowercase H): Network hierarchy, not inherited
- H (uppercase H): Network hierarchy, inherited from location hierarchy

See the dynamic lable grammar below for a complete list of the label values.

2.14.7.5 Multiple label values per label destination

In order to be able to summarize multiple values, there is the option to "get" multiple values from a dynamic label destination:

As is the case for dynamic pin names, literals are omitted if all true variables are empty, whereby "all" refers to all values in a group (see below).

Example: %L[(L" : "O)IN] or %L[{L" : "O}IN] (First non-empty rectangle installation number + " : " + port name)

Output: 496300-KEG 001-W : R1(25)

2.14.7.6 Network hierarchy destinations

By providing a network hierarchy for the dynamic label in addition to the standard destination information, routing is directed to the next/first network hierarchy, and its' data are displayed in a <simplelabel>. If the specified network hierarchy is not found in the routing path, the returned label value is empty.

The network hierarchy data are specified in an XML configuration file. They can be assigned to parts/symbols using the library editor, or directly in a port/symbol or rectangle. Location hierarchy data are inherited: The highest value of the hierarchy is considered.

Dynamic labels with a network hierarchy destination consider patch pins only, not splices.

Syntax: <destlabel> = <simplelabel>(<destination>)

Example: %L[OIN(KEG)]

Routes to the first patch pin/port with the network hierarchy "KEG" (this is the ID, as opposed to the value or the display string), and displays the pin/port name.

The <destination> values are the language-independent <key> values in <client>\config\NHSpecifiers.xml (this file should not be changed; it will be replaced upon reinstallation. If special values are required, they can (in general) be entered manually in the library editor, or for the part/symbol itself).

2.14.7.7 Filters

For a label with a direction, a filter can be specified for fibres which

- t: terminate (termination, unlinked EEP)
- e: end (= at symbol/part, without being terminated (routing stops: splitter, ...))
- o: open (= no connection to a partner symbol/cable, etc.)
- c: connected (= quits rectangle/symbol (NIS) or sheet (crosstext))
- >: quits the project (connected EEP)

For NIS labels, the fibre must end in the rectangle of the NIS node of the reference pin of the dynamic label. For crosstexts, termination is indicated if the route ends in the sheet of the reference pin of the dynamic label.

The filter operates in the opposite direction of the dynamic label, i.e. if the label displays a port in the intermediate hub (KEG), the filter operates away from the intermediate hub (KEG).

Text can be provided for displaying the termination type (click *More* in the dynamic label settings dialog). Examples:

- "t:" terminating
- "e:" ending
- "o:" open
- "c:" connected
- ">:" linked EEP

The variable F (=what) can be used to display the termination type anywhere in the label. This variable can also be used without a filter.

Example: %L[S(#(ceot)(FO)AN(KEG))]

Output: t:R1(1-4), e:R1(5-8), o:R1(9-12), c:R1(13-16)

This would be the output for a crosstext for a bundle of fibres connected to the intermediate hub KEG (only those are displayed); fibres 1-4 have terminations in the sheet of the dynamic label pin; fibres 5-8 end at other symbols (routing stops for some reason); fibres 9-12 are open in the sheet; and fibres 13-16 quit the sheet in the opposite direction of the KEG.

2.14.7.8 Summary function

The summary function can be used to collect and textually summarize dynamic label information for all individual wires.

```
Syntax: <function>(<destlabel>)
<function> = 1 character
`S' = All values for all fibres, summarized as text
```

Example: See Filter section above and Grouping section below.

2.14.7.9 Alternative label values

If a label is empty, an alternative value can be indicated as a function argument. For alternative values without the summarizing function, a dummy function is provided that issues the value only.

```
Syntax, dummy function:
<dummyfunction> = "=("<destlabel>")"
```

```
Syntax, alternative value:
<destlabel> = <_destlabel>|<_destlabel>
```

Example:

```
%L[ATN(KEG)|NTN(KEG)]
%L[S(ATN(KEG)|NTN(KEG))]
```

// Show address. If empty, show location hierarchy.
// Show address. If empty, show location hierarchy.
// (sum of all fibres)

2.14.7.10 Grouping

Since intermediate hubs (KEG) are often equivalent as far as the network hierarchy is concerned, NIS labels are calculated for both directions. It is therefore necessary to add the KEG identity to the output, e.g. KEG 001, KEG 002. For this purpose, a line feed can be added to the output as a literal "\n", in which case the summarizing function collects all (identical) summary values before the line feed to be output to one line, and then lists the remainder values behind the line feed in single lines.

Syntax: None, uses literals

```
Example: %L[S(("*"L"\n"O)AN(KEG))]
```

Output examples: *KEG 001: c:R1(1-49); c:R1(164-185) *KEG 002: c:R1(1-49); c:R1(169-172)

2.14.7.11 Connection information window ("r" function)

User-defined columns can be added to the connection info window (which appears after pressing "r" on a pin/port). These columns are configured in the *Dynamic Labels/Hierarchy Paths* submenu of the *Project* menu.

The following settings can be configured:

- Column name (title)
- Data (dynamic label, variable)
- Reference (start, reference (where you pressed "r"), end)

The routing direction of the labels is normalized in such a way that the away/out direction of the label is directed towards the the start pin, e.g. %L[OAN] routes towards the start pin.

The settings of the columns are program settings saved in the registry (just like the other columns of the "r" function), unlike other dynamic label settings that are saved with the project or in *HierarchyPath.and*.

2.14.7.12 Dynamic labels in crosstexts

The syntax %L[...]) can be used for crosstexts. The reference pin/port from which dynamic label routing starts has to be supplied by either choosing the pin number or using the mouse. The pin determines the routing direction (together with the routing direction given by the dynamic label).

In the preview, users can see if the correct direction (combination of pin and direction of the label) has been chosen.

Users do not have to know the complex syntax of the dynamic labels. They can choose predefined dynamic labels from a menu of label descriptions. These predefined labels are configured in the dynamic label settings. A second preview allows users to preview associated data. A user might want to display port numbers only, but at the same time needs to identify the correct direction using the address and/or installation number of the routing destination ((e.g. display only R1(185-188), but also be able to preview where the port numbers come from, e.g. KEG 001, Johannesstrasse 38).

Example: Menu = "KEG ports, terminated in sheet", Label = "%L[S(#(eot)(FO)AN(KEG)] ", Direction preview = "%L[S(#(eot)(I", "A)AN(KEG)]".

Dynamic labels in crosstexts can be managed centrally by means of a definition file (less flexible) or "#define". The normal alias mechanism copies the dynamic label to the crosstext, i.e. values can later on be changed only with a lot of manual effort (all other uses of dynamic labels are already managed centrally in the library editor and settings).

<u>#define:</u> The dynamic label settings include a column that allows users to define an abbreviation (e.g. NEXT) which is replaced when the dynamic label is evaluated. The abbreviation (e.g. %L[#NEXT]) is then replaced by the dynamic label definition (e.g. %L[NON]):

 Alias/Title: Displayed in the list of predefined dynamic labels in the crosstext dialog (arrow button displays list of values, another arrow button displays the list of predefined dynamic labels)

e.g. "Technical Path"

 #define: Abbreviation for replacement at runtime. The dynamic label which is represented by the abbreviation may be changed (replacement is allowed only when calculating the dynamic label value).
 e.g. "TP"

AND Client Manual

- Dynamic Label:

 e.g. %L[NTH] %L[ATH]%L[(" ->\n"N)ON(!SPLITTERLOW)] %L[(" ->\n"N)ON(!SPLITTERHIGH)] %L[(" ->\n"N)ON(!ODF)|(" ->\nEnd:"N)OF]
- The direction label is an optional auxiliary value for the pin selection. It may be used to display the address of the label destination although only the location hierarchy should be displayed in the crosstext.

Usage: "%L[#TP]" means that when the dynamic label value is calculated, #TP will be replaced by the complicated dynamic label definition. This definition can be changed later via the settings without having to manually change all crosstexts.

<u>Definitions</u>: A set of definitions can be used for dynamic labels. For crosstexts (only), the use of dynamic labels can be restricted to use only these definitions, even if the user knows the syntax, and manually enters a dynamic label as a crosstext value. This allows you to manage dynamic labels centrally even without the use of (central) autotexts, just like for other instances of dynamic labels in symbols (central library), the connection window (program settings), and NIS labels (dynamic label settings in *HierarchyPath.and*). The definitions save users from having to learn the dynamic label syntax and allow for central management.

If the file *Settings\standard\DynamicLabelDefinitions.xml* exists, and the attribute ForceDefinitions=1 is set at the root node, for crosstexts only definitions are allowed as dynamic labels. For all other instances of dynamic labels, use of the definitions is optional (power users might want to experiment with NIS labelling, but these settings will always be overridden again when the net file is loaded via *HierarchyPath.and*).

A definition is a reference using @<labledef>, e.g. @KEGPORTS. In the label, this amounts to %L[@KEGPORTS]. Definitions can be used in all instances of dynamic labels. They act as IDs for dynamic labels (as opposed to the descriptions of the menu).

Example for *DynamiclLabelDefinitions.xml*: The inner part of the label has to be defined.

@EXAMPLE S(NIF)

%L[@EXAMPLE] -> %L[S(NIF)]

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<DynamicLabelDefinitions
ForceDefinitions="0"
xsi:noNamespaceSchemaLocation="DynamicLabelDefinitions.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Specifiers.
<Specifier>
<Label>S(NIF)</Label>
</Specifier>
</DynamicLabelDefinitions>
```

If all dynamic labels are managed centrally, it is recommended to use one definition per application context/instance, so that changes can be performed per function (crosstext, NIS, ...), since there are different sizes available for display (Example: Use EXAMPLENIS, EXAMPLECROSS, ... instead of just EXAMPLE).

2.14.7.13 NIS

NIS nodes can be labelled

- above (common rule) and
- below (rule-specific to the network hierarchy)

The label values for all pins of the node (that receive a label) are accumulated and summarized in text (see summarizing function above). In rectangle compression mode, the text of the individual nodes is accumulated and summarized.

The grouping functionality (see above) and installation/cable number extraction feature (see above) are of particular importance for NIS, because space above/below the node is limited.

The settings are accessible via *Project* > *Dynamic Labels/Hierarchy Paths*, as opposed to the NIS generation settings.

Rules for labelling:

- Common (no network hierarchy value -> dynamic label (above node))
- Specific (network hierarchy value -> dynamic label (below node))

Moreover there are settings for controlling which kinds of pins receive labels, and if specific labels (e.g. port number R1(185)) cause the common label not to be displayed.

By adding a control character as a prefix to the label, the settings for specific labels can be controlled more accurately than via the project settings:

- '+': Add common rule label
- '!': Do not inherit the network hierarchy; only apply rule if object has the value (inherit = maximum of net hierarchy values in location hierarchy)

The common rule is applied to all "input" pins of a NIS node (considering the filters in the settings).

A border pin of a symbol/rectangle is an input pin, if in the dynamic label "away" direction a higher network hierarchy value than in the "through" direction is present at the end of the (mechanic) route for at least one fibre.

If the values are the same in both directions (e.g.there is a KEG in both directions), the pin is also considered an input pin. If this case occurs (often) in the documentation, it is useful to display not only port data, but also additional data identifying the KEG (e.g. the installation number, or an extract from the installation number "KEG 001"). This can be configured using the grouping function (see above).

2.14.7.14 Splice/patch report

For the splice/patch report, pin and wire information is implicitly passed to each report row. This can be used to evaluate any dynamic label using the ~DynLabel() function. Since the report engine uses regular brackets "()" for function arguments, the arguments of the dynamic labels have to be passed using curly brackets "{}".

Only a few <simplelabel> dynamic labels are available as direct report variables (since there are potentially infinitely and realistically too many dynamic labels that could be calculated).

Syntax: ~DynLabel(<label>)

Remember to use curly brackets {} instead of the round brackets () for the dynamic label syntax. Otherwise the report engine is confused.

Example: ~DynLabel(%L[S{NON}])

2.14.8 Additional dynamic label options

2.14.8.1 Dynamic cable display name

Cable names may be extended by the value of a dynamic label. In order to make the display name independent of the drawing order of the cable or the (implicitly) routing pin chosen, use the dynamic label function _sort() to alphabetically sort the values of two dynamic labels. This feature can be used to route to both sides of the cable (e.g. to the next connection point / stopping point of the dynamic labels).

To configure the cable dynamic label settings, select *Project Data > Dynamic labels*, and then the settings for the cable dynamic label in the combo box.

Hiearchy Path/Dynamic Label Settings		×
Location Hierarchy Path/Dynamic Labels Output Settings		
Hierarchy Path: Cable Dynamic Label Settings	•	Edit

Click *Edit*, and you will find the usual dynamic label settings plus an additional button for editing the dynamic label rule and options which determine the extended cable number which will be displayed:

Cable number (advanced)		×
✓ Fibre Display rule (dyn. Label)	%L[_sort(uTN,uAN;"/","-")]	
 Apply rule for empty cable no Apply rule for pigtails Apply rule for single wire cables 		
Other Display rule (dyn. Label) Apply rule for empty cable no		
	OK Car	ncel

The extension of the cable number by additional dynamic label data may be configured for fibre cables and other cable types.

Moreover, the rule may be disabled for cables with an empty cable number, for pigtails, and single wire cables.

The value of the configured dynamic label is appended to the cable number.

The _sort() function accepts two simple dynamic label specifiers (without alternative value),
separated by a column, and followed by a semicolon. The labels are followed by the separators
- the start separator (default: "/"), the middle separator (default: "-"), and an optional end
string (or use brackets, e.g. start = "[", mid = ":", end = "]"). The _sort() function sorts the
dynamic label values alphabetically.

The accessor u (lowercase U) delivers the uppermost non-empty location rectangle installation number (without considering trace frames). The accessor U (uppercase U) delivers the uppermost non-empty installation number of the location hierarchy.

If both dynamic labels yield the same value, the second value is omitted (no mid separator). Routing occurs without wire information and stops as usual when

- the cable is opened using an auto splice box (expander)
- a splice symbol on the cable is encountered (spliced, uncut in tray)
- a pin with the patch pin flag set in the library symbol is reached
- a path divider is reached (splitter, WDM,)

Notes: Since "patched" cables are ignored for dynamic labels, applying a patched state to a whole cable may unintentionally skip a "next" location. This is the regular behavior, but it might be relevant in very special cases. Also, if a cable is a single wire, and there is no patch pin or splice symbol which halts dynamic label routing (state: spliced or uncut in tray), the dynamic label might unintentionally skip a "next" location (again, this is the regular behavior of dynamic labels, but for special cases, this might be relevant. This is why the option not to apply the rule to single wire cables exists).

2.14.8.2 Splice-side ordering options for splice reports

In parts/symbols and crosstexts the order of splice sides is chosen based on the pin and direction of the dynamic label. In splice reports, the splice sides cannot be chosen directly via the pin, so rules are required.

The splice report settings provide some **general options on how to order splice sides** (higher network hierarchy value to the left, with options whether the hierarchy should be looked for fibre-wise or starting at the cable or interface pin of the outermost location rectangle, from the final or next dynamic label destination).

Also, a **general dynamic label rule for splice side ordering** may be provided: The dynamic label is evaluated for both splice sides/pins, and the side/pin with the bigger value is listed on the left side in report lines. Reversing the direction of the dynamic label may be used to reverse the ordering. The default dynamic label rule for ordering is &L[(:W-I:y+I:x+I)TH]("Z")TH]. ":" indicates the interface pin (wire leaves outermost location rectangle), *W* is the number of wires in the cable, *y*+ and *x*+ are coordinates (or *y*-, *x*- are the coordinates substracted from a big number for order reversing), *I* is the search direction, and *TH* indicates the splice side/pin. The coordinates may only be used with a leading cable option, e.g. the interface pin option &L[x+ITH] will yield a syntax error.

There also is the option to define a more **specific splice side order rule in the library editor for splice boxes**. For this purpose, the **library editor pin ID/numb**er is accessible as a dynamic label, and a dynamic label may be added to the splice box. Using **%i-TH** (library pin ID of TH-is pin) as the dynamic label will substract the library pin ID from 9999 (library pin ID 1 -> 9998), so that the smaller library pin ID will be placed on the left in splice reports.

There is no library editor object for bundles, therefore **location rectangles (and splice boxes) may be assigned individual splice side ordering rules in AND**. For this purpose, the position of the pins of the bundle (or splice box) is made available as a dynamic label, and may be used to order the splice sides, e.g. **%**L[(y+x+)TH] (as is the case for library pin IDs, a "-" causes small position values to be substracted from a large number, whereas "+" causes the number to be added as a prefix with zeros, so that the values can be compared as character strings in a uniform way). This is useful e.g. for **FIST enclosures**, where the pins are ordered in a predetermined, fixed way.

2.14 Network planning mode

A non-empty object rule overrides a given library rule. If no object-specific rule is present, location hierarchy rules are inherited. If still no rule is found, the general rule from the report options applies. The value of the dynamic label rules may be seen in the clickable report output window listing.

•	· · · · · · · · · · · · · · · · · · ·
Automatic splice Direction: C Left Splice C Right C Opposite C Row Assignment	Editable in AND Copper cable splicebox Splices Real: Splice report, Dyn.Labels Logical: not in Splice-Report, Attenuation: dB Side order (Report., e.g. %i-TH) %i-TH

, Basic Data /_Symbol Data /_Attributes /\PINS /**Splice**/

Splice box splice tab in the library editor, with splice side order, e.g. %i-TH for sorting splice sides by the libedit pin ID.

L. %CTH	%CTH
11 • • • • • • • • • • • • • • • • • •	<u>к</u> 2::
[]3 · · · · · · · · · · · · · · · · · · ·	К.4. • • • • • К. в
[]5 · · · · · · · · · · · · · · · · · · ·	<u>к</u> 6 • • • • • • • • • • • • • • • • • •
<u>17 </u>	<u>к</u> в • • • • • • • • • • • • • • • • • • •
[]9 • · · · • · · · · · · · · · · · · · ·	<u>к</u> 10 · · · · · · · · · · · · · · · · · · ·
11 ¹¹ • · · · · · · · · · · · · · · · · · ·	<u>к</u> 111 • • • • • • • • • • • • • • • • • •
13 • · · · · · · · · · · · · · · · · · ·	13 · · · · · · · · · · · · · · · · · · ·
1 15 • •	15 · · · · · · · · · · · · · · · · · · ·
17 • · · · · · · · · · · · · · · · · · ·	<u>к</u> 17 · · · · · · · · · · · · · · · · · · ·
19••••••••••••••••••••••••••••••••••••	19 · · · · · · · · · · · · · · · · · · ·
[21:•···• •···• %OTH •···• •···• [K]22	121 · · · · · · · · · · · · · · · · · ·
123 • • • • • • • • • • • • • • • • • • •	123 • • • • • • • • • • • • • • • • • • •

Two frames with inverse splice side. The letter "L" has been inserted in the frames to indicate the side which will appear left in the splice report lines orders if %i-TH is chosen as a dynamic label.

2.14 Network planning mode

Selection	
Show splice points	Filter: by task
Show open splices, allow:	Edit
one splice side open	Inherit from location hierarchy
one or both splice sides oper	n
Show whole splicebox if one of i	its splices is shown
Show splicebox splices behind p	atch points
Show bundles/cables with statu	s "uncut in tray"
✓ Show patch points (patch pins) of p	patch fields
Allow open	
Only if at least one is conner	cted
Only if at least one pin conn	ected (also non patch point)
Sorting	
Specified in report template	Sort option (location hierarchy)
By location hierarchy only	 Sort by address, then by hierarchy/position
 Dy location nicrately only Du location biogenetic (continue) 	Sort by hierarchy/position only
Set to a set the set of the set o	
Grouping	
arouping	
Show group line (new group for ne	w location path context)
Show group line (new group for ne	w location path context)
 Show group line (new group for ne New group on new page Splices: order sides (if no order given 	w location path context) in library or location rectangle)
 Show group line (new group for ne New group on new page Splices: order sides (if no order given Network hierarchy value (higher value) 	w location path context) in library or location rectangle) alue on left side)
 Show group line (new group for ne New group on new page Splices: order sides (if no order given Network hierarchy value (higher value) Inherit from location hierarchy 	w location path context) in library or location rectangle) alue on left side)
 Show group line (new group for ne New group on new page Splices: order sides (if no order given Network hierarchy value (higher value) Inherit from location hierarchy Maximum of all fibres of the intervalue 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle)
 Show group line (new group for ne Show group on new page Splices: order sides (if no order given Network hierarchy value (higher value) Inherit from location hierarchy Maximum of all fibres of the intervalue Next dynamic label destination 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final)
 Show group line (new group for ne Show group on new page Splices: order sides (if no order given Network hierarchy value (higher va Inherit from location hierarchy Maximum of all fibres of the inte Next dynamic label destinati If above sorting same or not specified 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final) d, the label values of both sides are compared:
 Show group line (new group for ne New group on new page Splices: order sides (if no order given Network hierarchy value (higher va Inherit from location hierarchy Maximum of all fibres of the inte Next dynamic label destinati If above sorting same or not specified Dynamic label: %L[("Splice-Side 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final) d, the label values of both sides are compared: e-Order='wires=":W-I", y=":y+I", x=":x+I"")TH ("Z
 Show group line (new group for ne Show group on new page Splices: order sides (if no order given Network hierarchy value (higher va Inherit from location hierarchy Maximum of all fibres of the inte Next dynamic label destinati If above sorting same or not specified Dynamic label: %L[("Splice-Side Optimize travs after sorting (whole 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final) d, the label values of both sides are compared: -Order='wires=":W-I", y=":y+I", x=":x+I"")TH ("Z e cable on majority side, by tray)
 Show group line (new group for ne New group on new page Splices: order sides (if no order given Network hierarchy value (higher value) Inherit from location hierarchy Maximum of all fibres of the interior Next dynamic label destination If above sorting same or not specified Dynamic label: %L[("Splice-Side Optimize trays after sorting (whole 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final) d, the label values of both sides are compared: -Order='wires=":W-I", y=":y+I", x=":x+I"")TH ("Z e cable on majority side, by tray)
 Show group line (new group for ne Show group on new page Splices: order sides (if no order given Network hierarchy value (higher va Inherit from location hierarchy Maximum of all fibres of the inte Next dynamic label destinati If above sorting same or not specified Dynamic label: %L[("Splice-Side Optimize trays after sorting (whole Other 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final) d, the label values of both sides are compared: -Order='wires=":W-I", y=":y+I", x=":x+I"")TH ("Z e cable on majority side, by tray)
 Show group line (new group for ne Show group on new page Splices: order sides (if no order given Network hierarchy value (higher va Inherit from location hierarchy Maximum of all fibres of the inte Next dynamic label destinati If above sorting same or not specified Dynamic label: %L[("Splice-Side Optimize trays after sorting (whole Other Empty "final" values if same as "ne: 	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final) d, the label values of both sides are compared: -Order='wires=":W-I", y=":y+I", x=":x+I"")TH ("Z e cable on majority side, by tray) xt"
 Show group line (new group for ne Show group on new page Splices: order sides (if no order given Network hierarchy value (higher value) Inherit from location hierarchy Maximum of all fibres of the interaction of the inte	w location path context) in library or location rectangle) alue on left side) erface cable (location rectangle) on (instead of final) d, the label values of both sides are compared: -Order='wires=":W-I", y=":y+I", x=":x+I"")TH ("Z e cable on majority side, by tray) xt" t window

Splice report project options, with splice side ordering options

2.14 Network planning mode

an object		
ect Data	Location/Inst.No. Nr. 1	
- Location rect	City district:	
- URL	Street:	
Color/layer information	House number:	
Color/layer informat	House number to:	
Owner Data Owner Data	House no supplement:	
⊡- Database	House no supplement to:	
Location/Inst.No. N	Description:	
	Field part no:	
	MDU Count:	
	Splice side order: [%] L[(v+x+)TH]	
4		

Location properties of an object, with splice side order rule, e.g. &L[(y+x+)TH] for sorting splice sides by the position of the bundle pins.

2.14.8.3 MD Expander dynamic labels and other options

Microduct Expanders show the address or location hierarchy of the **terminating point** (e.g. an ONT, a microduct package (begin or end), or any other point). The terminating points are found behind an uninterrupted sequence of ducts (duct bundle), or duct packages, or logical objects such as microduct expanders or links, etc.

All displayed termination point data is **relativized with respect to the starting point** data, e.g. the same address will not be considered, or for the location hierarchy display in nested location rectangles where start = LOUTER:LINNER1 and the terminating point LOUTER:LINNER2, it will be displayed as LINNER2.

If display **data of the terminating point is empty**, data of **the last/first manhole/cabinet/enclosure before the endpoint with data** is shown in brackets by default, e.g. "(MH17)". For intermediate data the legs of the microduct expanders (opening and closing) are considered.

Special text may be displayed for ducts ending at the beginning or end of a duct package if no display data (address/location hierarchy) are available.



Boschstraße 12 and Boschstraße 16 are terminating addresses, the other ducts end at the end of the duct package (or there are no display data, and no replacement display data have been found/configured).

2.14 Network planning mode

Each individual Microduct Expander can be edited to display the address or the hierarchy path of the termination point. In simple cases the next hierarchy path is the next installation number (e.g. an ONT without surrounding location rectangle which has an installation number). In order to change the display, click on the Microduct Expander, and enable the *Show hierarchy path instead of address* checkbox.

Edit Object دين		
Edit Object Object Data Symbol: MD Expander Component information Base data Nr. 1 Symbol Data Nr. 2 URL Color/layer information Color/layer informat Dynamic data Expander Database Location/Inst.No. N	Expander Attributes: iorder inverted Show hierarchy path instead of address Apply to all expanders	
		Cancel

If the Apply to all expanders checkbox is enabled, the current value (show address or hierarchy path) is applied to all Microduct Expanders of the project.

2.14 Network planning mode

The text displayed as location hierarchy path can be configured in a separate set of dynamic label project settings:

lierarchy Path/Dynamic	Label Settings		×			
- Location Hierarchy Path	/Dynamic Labels Output Settings -					
Hierarchy Path: Microo	uct Expander Dynamic Label Setti	ngs	▼ Edit			
Connection information	/R function					
Use R function comp	Use R function compatibility mode for this project (connection info window): use old fixed settings					
For existing files, co	mpatibility is enabled. For new file	s, it is turned off and settings ca	an be changed			
Custom columns filled w	ith values of dynamic labels (prog	ram setting)	Edit			
NIS						
Dynamic Label Rules for	NIS nodes: common/specific extra	a text above/below nodes	Edit			
Predefined dynamic labe	d crosstexts	-				
Alias	#define	Dynamic Label (%L[])	Direction Label(%L[])			
			<u> </u>			
Load Settings Si	ave Settings Set def	aults for all	OK Cancel			

The *Hierarchy Path: Microduct Expander Dynamic Label Settings* window includes additional rule settings (click the *Rule...* button at the bottom of the window).

The default settings have all replacements disabled, relativization enabled, and no replacement texts for empty results. If more replacement options are enabled (e.g. replacement of empty installation numbers by part type), this prevents the program from going back to the intermediate manholes for finding data, see below.

ierarchy Path: Microduct Expande	r Dynamic Label Settings			×
Hierarchy Path / Address Maximum levels of path	Destination labels (%NON, %AON,)			
%NTH : 🧻	Relativize destination path with resp	ect to start path	Min. Levels (%NON,): 0
%CTH: 0	Relativize/empty address with respe	ct to start	Address replacement i	fempty:
%NON,: 3			📝 Stop at cut bun	dles/cables
Installation Number				
If the installation number is empty of If the replacement is empty and the	or forced replacement is selected, it will be fixed replacement text is also empty, the	replaced. path part is not dis	played in the hierarch	y path.
Replace installation number en Library Symbol	ven if not empty (force replacements)	Wh	ole path replacement i	fempty:
(1) If empty, replace by comp	onent name/symbol type		(2) Replacement i	fempty:
Internal Symbol (AutoSpliceBox, E	Bundle,)		(2) Deals coment	famahu -
(1) If empty, replace by comp	onent name/symbol type		(2) Replacement	i empty:
Rectangle (1) If empty, replace by addre	ess (2) If empty, replace by r	ectangle type	(3) Replacement	fempty:
Pin/Port Name				
📝 (1) If empty, replace by relati	ve partner pin/connected port path		(2) Replacement	fempty:
🔲 Replace Pin/Port name even i	f not empty (force replacement), e.g. by e	mpty string (leave	out Pin/Port from Path)
Show Pin/Port Name as (Rack	-)Position (instead of showing as installatio	n number, then is c	ontrolled by rack setti	ngs)
Rack Position				
Show Rack Position (Mounting P	in Name/Rack Position Attribute)			
Replace Installation Number	by Rack Position (instead of appending)			
📝 Symbol Type/Component Na	me replaces empty Installation-No. +Rack-	Pos. (instead of rep	olacing empty Installat	ionNo.)
Splice Name				_
Reverse right splice name side [C1.B1.F1:	Empty Ca	ble No., replacement i	fempty: _
Do not show splice name side if	no Cable No. of side is empty, e.g. unnam	ed pigtail spliced to	cable "C": [C.B1.F1]	
Address Project street/No as default (%	AON,)	ect city/zip as defau	it (%YON, %ZON)	
Set Defaults	Rule	More	ОК	Cancel

In the Microduct Expander rule settings special display strings can be configured. These rules are only considered if the display of the location hierarchy has been activated for the expander (properties of the expander can be set for all expanders in the project):

- General replacement rules:
 - By default (empty), %L[NTH] is shown as the location hierarchy, but other *TH values may also be used.
 - The dynamic label may be shown only if the address is incomplete (e.g. manhole/cabinet/enclosure has no house number, but a street name). If there is no location hierarchy for an incomplete address, the incomplete address takes priority over the replacement data from intermediate points.
 - In this case, the dynamic label may be displayed in replacement brackets.

- Replacement if no data found at termination point:
 - Data from intermediate manholes/cabinets/enclosures (i.e. microduct expander leaf pins) may be shown.
 - The data may be searched from the termination point or the label point (last or first intermediate manhole).
 - Intermediate replacement data may be shown in replacement brackets if required.
- Replacement if no data found at termination point and intermediate points:
 - Text to indicate a termination point at the end of the duct package (duct is running to the end of the duct package, and no expander (manhole/cabinet/enclosure) is present).
 - Text to indicate a termination point in the duct package, i.e. if the duct has been pulled out and used from the other side.
 - General replacement text if no data were found, in case the termination point is not at the beginning or end of a duct package.

Microduct Expander (advanced)	
General replacement rules (termination point and intermedia	te points)
Dynamic Label (empty = show %L[NTH] = fast):	1
Show dynamic label only if address is empty or incomple	te (no house no)
Opening bracket for address replacement data:]
Opening bracket for address replacement data:	1
Replacement if no data found at termination point	
Show data from intermediate points (manholes/enclosur	res,).
$\boxed{\ensuremath{\mathbb Z}}$ Show data nearest to termination point (search from er	nd instead of start)
Opening bracket for intermediate replacement data:	(
Closing bracket for intermediate replacement data:)
Replacement if no data found at termination point and inter	mediate points
Duct ends in duct package (pulled out from other side):	
Duct reaches end of duct package:	
No data found and no duct package replacement:	#
	OK Cancel

2.14.8.4 Crosstext output for dynamic summary labels

A project option allows users to switch to multi-line output for dynamic summary labels. Two grammar rules can enforce a multi-line or single-line output no matter what value the project option mentioned is set to.

Example:

```
Label: %L[S(#(a)(FN)ON(HUB))]
```

Single-line output (linebreak by text program): c:H20:R19:F1:P6,8-10;c:H20:R19:F2:P1-2,6-12;res:H20:R19:F1:P1-5,7; res:H20:R19:F2:P3-5

Multi-line output: c:H20:R19:F1:P6,8-10 c:H20:R19:F2:P1-2,6-12 res:H20:R19:F1:P1-5,7 res:H20:R19:F2:P3-5

The **project setting** can be set via *Project > Dynamic Labels/Hierarchy Paths*. In the combo box, choose the settings for crosstexts, then *Edit*, and *Rule*..

Crosstexts (advanced)	—
Emit summary function S() results in multiple lines	
	OK Cancel

The **grammar rules** for the dynamic labels include options for a summary function that works similar to the termination filter, but is applied before the S() argument:

%L[S#(<options>)(...)]. Applicable options are:

- M+ : Multi-line output for this crosstext, irrespective of the project setting
- M- : Single-line output for this crosstext, irrespective of the project setting

Example: %L[S**#(M+)**(#(a)(FN)ON(HUB))]

2.14.9 Dynamic label syntax (grammar rules)

The following pages cover all grammar rules for dynamic labels except:

- - NIS prefixes '+' and '!' which apply for NIS labels only
- - Indirection '@' (which is handled outside the grammar rules)

Basic syntax elemenets:

	0	/* *	*/	Comment
--	---	------	----	---------

- : New rule
- | Alternative rule
- ; End of rule
- 'X' X

Example: A rule named "label" can be used for two kinds of labels, %L[<complexlabel>] and %<simplelabel>, where <complexlabel> and <simplelabel> can be strings as specified in the respective grammar rules.

Label

```
: 'L' '[' complexlabel ']' /* new complex syntax mostly only with %L[] */
| simplelabel
;
```

Pay special attention to the "_what" rule (for a list of extractable data) below.

Note: The %PN (= %OTH) and %INO (= %JTH) rules are special rules, and can therefore not be integrated in the complex syntax.

The following are advanced examples using multiple rules:

"Connected," e.g. for a dynamic label in a splicebox symbol in a library:

%L[(cO" - B"bO" - F"fO)TH|NON]

Shows multiple cable data (cO..) with separators "-B", "-F" in out/away direction from the start/reference point (reference pin indicated in the library). If cable data is not found (e.g. the part is directly connected by a bundle object), shows the next destination NON. Note: If all cable data are empty, the separators are not shown either.

"Technical Path," e.g for the crosstext label **%L[#TP]** with TP defined in the project dynamic label settings for crosstexts as:

%L[NTH] %L[ATH]%L[(" ->\n"N)ON(!SPLITTERLOW)] %L[(" ->\n"N)ON(!SPLITTERHIGH)] %L[(" ->\n"N)ON(!ODF)|(" ->\nEnd:"N)OF]

Shows data of the starting point (NTH, ATH), and, in addition, if present, from the next (ON, O = out/away from the object/cable) parts with the network hierarchy SPLITTERLOW, SPLITTERHIGH (! = only consider network hierarchy of the part, do not inherit from location hierarchy), and the ODF. If no ODF is found, shows the endpoint. Note: The separator literals are not shown if the corresponding variables are empty: (" ->\n"N) adds "-> line feed" and N-umbers, but only if the N-umbers (location hierarchy of the SPLITTER..) are found and not empty.

"Termination Summary", e.g. for the cross text label %L[#TERM] with TERM defined in the settings for crosstexts as

%L[S(#(eot)(-C"\n"FI)AF(!KEG))]

Shows a textual summary S for all wires "terminated" in the sheet. Searches for the last port/patchpin F(!KEG) with the network hierarchy "KEG" defined in the library definition of the part (! = only in the part, do not inherit from location hierarchy). If no KEG port is found, does not show info for the wire (result for the wire is empty, e.g. a dead wire which has been pulled out to supply another fibre node earlier in the line). Applies an additional termination filter for the found KEG wires (#(eot) = t-erminated on device/EEP, o-pen after part/cable, e-nding on other part/symbol (splitter, ...)), and also shows: The KEG (outermost rectangle number I, lowercase L), the corresponding configured termination texts F (projects, dynamic labels, settings for crosstexts, more ...), and the port info I. Groups the sum by KEG ("\n"). Applies the extraction rules for the installation numbers (-C...), no matter if the extraction rules are turned on by default in the settings for dynamic labels for crosstexts. The direction of the search for KEG ports is a-way from the reference symbol/cable pin, and the f-inal KEG port info is displayed.

(Note: The extraction rule ("-") can be enabled explicitly for I (Info)).

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2.14.9.1 Grammar rules for dynamic labels (without leading % sign)

label

: 'L' '[' complexlabel ']'	/* new complex syntax only with %L[] /* e.g. %L[NON]	*/
simplelabel ;	/* e.g. %NON	*/
openbracket :'(' '{' ;	/* curly brackets for \sim DynLabel({}) in report	*/
closebracket :')' '}' ;		
complexlabel : function optfuncoptions openbra destlabel ;	acket destlabel closebracket /* e.g. S(NON)	*/
destlabel : _destlabel _destlabel ' ' _destlabel ;	/* alternative rule: If first empty, use second /* e.g. %L[AON NON]	*/ */
_destlabel :terminationfilter simplelabel op ;	tdestination	
simplelabel : what where optwire ;	/* e.g. %NON.B2.F3 (start fibre optional)	*/

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```
optdestination
 | openbracket destination closebracket /* network hierarchy, e.g. "(KEG)"
                                                                                       */
                             /* network hierarchy keys in file NHSpecifiers.xml
                                                                                       */
 ;
optwire
                            /* explicit wire info (only special cases)
                                                                                       */
 | wire
 ;
function
 : 'S'
                            /* textual summary function on values for all wires
                                                                                       */
 | '='
                             /* dummy function
                                                                                      */
 ;
optfuncoptions
 | '#' '(' funcoptions ')'
 ;
funcoptions
 | 'M' '+'
                             /* multi-line textual summary
                                                                                       */
 | 'M' '-'
                             /* single-line textual summary
                                                                                       */
 ;
destination
                             /* network hierarchy, e.g. "KEG"
 : T_ID
                                                                                       */
 | '!' T ID
                                                                                      */
                             /* search for network hierarchy only directly in symbol
                             /* (recommended): define in Libedit for symbol,
                                                                                       */
                             /* and then only search for this value
                                                                                       */
                            /* search for max network hierarchy in location hier.
 | '*' T_ID
                                                                                       */
```

```
what
```

:	_what	/* get only one value from destination, e.g. $\%L[NON]$	*/
ope ;	nbracket whatlist clo	sebracket /* more values. E.g. %L[(A","N)ON] /* literals (",") are omitted if all variables are empty	*/ */
whatlis : '-' `+' ;	t _whatlist _whatlist _whatlist	<pre>/* turn on extraction (minus = make smaller) /* turn off extraction (plus = leave big) /* extraction from settings, see dialog</pre>	*/ */ */
_whatl :_wh	ist lat		

| _whatlist _what ;

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what /* ##########	****	*/
: 'A'	/* Address (inherit from location hierarchy if empty)	*/
'C'	/* Context: Path without lowest level (pin/splice)*/	,
i 'F'	/* Final classification: End classifier, see #	*/
і 'н'	/* Network hierarchy key, inherited, max.*/	
'h'	/* Network hierarchy key, non-inherited, direct */	
j 'I'	/* Info (type-dependent: pin info, splice data)	*/
j 'i'	/* Purpose of use (information) */	
i'i''+'	/* Library editor pin ID (incr.) */	
'i' '-'	/* Library editor pin ID (decr.) */	
יני ן	/* Installation number (INO)	*/
j 'L'	/* Inst. no.: Innermost rectangle with non-empty no.	*/
j 'l'	/* Inst. no.: Outermost rectangle with non-empty no.	*/
'M'	/* Inst. no + mounting/rack information	*/
'N'	/* "Numbers": (Relativized) location hierarchy path	*/
'0'	/* Object ID: Pin/splice name/inst. no.	
	(no replacement) */	
'P'	/* Full location hierarchy without relativization	*/
'p'	/* Full location hierarchy, only rectangles	*/
'R'	/* Rack/Mounting name	*/
'r'	/* Rack/Mounting path	*/
's'	/* Ca-s-sette / tray	*/
і 'Т'	/* Part/Symbol type name or "pin"/"splice"	*/
't'	/* Part/Symbol type name	*/
'U'	/* Max. non-empty installation number of loc. path	*/
'u'	/* Max non- empty loc. Rect. Inst, no. of	-
	loc. path */	
'x' '+'	/* X position of pin (incr.) */	
'x' '-'	/* X position of pin (decr.) */	
i 'y' '+'	/* Y position of pin (incr.) */	
'y' '-'	/* Y position of pin (decr.) */	
Í 'Ý'	/* cit-Y	*/
'Z'	/* Z-ip	*/
i '1'	/* Direct access to location hierarchy, level 1	*/
'2'		•
'3'		
'4'		
'5'		
'6'		
' '7'		
'8'		
'9'		
T_STRLIT	/* Quoted literal, e.g. ".B" outputs .B	*/
cableoptions cabledata d	abledirection /* data from cable (not via EEP)	*/
;	/* e.g. %L[(>\$cI"(">\$wI")")TH]	*/
terminationfilter	/* filter in opposite direction of routing	*/
:	/* e.g. %L[S(#(eot)NON(!KEG))]	*/
'#' openbracket terr	nspeclist closebracket /* #(eot)	*/
;		

termspeclist

: termspec | termspeclist termspec

;

termspec : 'e'	/* ending wire	*/
'0' ' + '	/* open wire (benind symbol/part) /* termination, unlinked FEP	*/ */
'c'	/* connected fibre (quits symbol/rectangle/sheet)	*/
'a'	/* all	*/
;		
cableoptions		
: _cableoptions ;		
_cableoptions : cableoption		
_cableoptions cableoptic;	on /* e.g. >\$	*/
cableoption		
: '>' '\$'	/* Route across real symbols (only special cases) /* Search only non-empty cable no.	*/
'*'	(only special cases) */ /* Cable at outermost sheet connector (special cases)	*/
':'	/* Interface pin or cable before/after (splice side order)	*/
;		
/* Note that cabledata x,y	may only be used with a non-empty cableoption */	
: 'c'	/* Cable number	*/
'f'	/* Fibre number	*/
'b'	/* Bundle number	*/
'W' '~'	/* Overall wire number in cable f+((b-1)*fb) /* X coordinate without 0 prefix */	*/
^ 'x' '+'	/* X coordinate with 0 prefix (splice side order) */	
'x' '-'	/* Bignum-x coordinate with 0 prefix (splice side)	*/
'y'	/* Y coordinate without 0 prefix */	
'Y' '+'	/* Y coordinate with 0 prefix (splice side order) */	*/
y - 'W'	/* Total wire count without 0 prefix	*/
'W' '+'	/* Total wire count with 0 prefix (splice side order)	*/
'W' '-'	/* Bignum-total wire count with 0 prefix (spl. side)	*/
	/ Dignam total wire count with o prenx (spi. side)	
;	/ Dignum total wire count with o prenx (spi. side)	
; cabledirection	/ Dignam total wire count with o prenx (spi. side)	
; cabledirection : 'I'	/* In/Through symbol/part	*/
; cabledirection : 'I' 'T'	/* In/Through symbol/part /* In/Through symbol/part /* Out/Arrough symbol/part	*/ */
; cabledirection : 'I' 'T' 'O'	<pre>/* In/Through symbol/part /* In/Through symbol/part /* Out/Away from symbol/part /* Out/Away from symbol/part</pre>	*/ */ */
; cabledirection : 'I' 'T' 'O' 'A' 'B'	<pre>/* In/Through symbol/part /* In/Through symbol/part /* Out/Away from symbol/part /* Out/Away from symbol/part /* Out/Away from symbol/part /* Both: Search in both directions (only special cases)</pre>	*/ */ */ */

where								
: direction termination								
	/* IH-is: start/reference pin	*/						
	'P' /* Partner pin (only special cases)							
	/* Inrough symbol, partner pin (only special cases)							
;	5 /* Through symbol (only special cases)							
direction								
· 'T'	/* In/Through cymbol/part	*/						
. <u>.</u> 'T'	/* In/Through symbol/part							
	/* Out/Away from symbol/part	*/						
'A'	/* Out/Away from symbol/part	*/						
	,	,						
termination								
: 'N'	/* N-ext: next found destination (patch pin(/splice))							
'F'	/* F-inal: last/end of wire, mechanic (no signal)							
;								
wire								
: '.' 'P' T_NUM	/* Pack */							
'.' 'P' T_NUM '.' 'B' T_NUM /* Pack, Bundle */								
'.' 'P' T_NUM '.' 'B' T_NU	M '.' 'F' T_NUM /* Pack, Bundle, Fibre */							
'B' T_NUM '.' 'F' T_NUM /* Pack 1, Bundle, Fibre */								
.' 'B' T_NU	M /* Pack 1, Bundle */							
l	'.' 'F' T_NUM /* Pack 1, Bundle 1, Fibre */							
;								

2.14.10 Interconnect plan (Multi)

In the connection information window (for the "r" function), you may select multiple routes simultaneously, and create a multi-interconnect plan which groups splices and patches from all selected routes by the top location rectangle. Inside the top location, report items are sorted by location hierarchy.

You can also generate a print preview for the relevant sheets (and optionally have the report include a sketch per top location). The (multi) interconnect plan report is just like the interconnect plan created using the context menu (right mouse click) of the connection information window.

Like the splice report, clickable entries can be created in the output window for easy navigation to items in the report lines.

Connection Information E120, Karl-Schmid-Str 80																		
Γ	В	В	Fi	w	Wa	Op	Connection	Start Address	Start Hi	Start N	End Address	End Hi	End Na	Ca	Ca	Wir	Wir	Custo
I	1		1		1531,	-10,9	20-801	Karl-Schmid-S	H20	H08	Karl-Schmid-S		ÜP FTTx 2	889	100	889	100	
	1		2		1310,	4,0	20-801b	Karl-Schmid-S		ÜP FTTx 2	Karl-Schmid-S	H20	H05	100	889	100	889	
	1		2		1551,	-10,9	20-801b	Karl-Schmid-S	H20	H05	Karl-Schmid-S		ÜP FTTx 2	889	100	889	100	
I	1		3					Karl-Schmid-S	KS80 E1		Karl-Schmid-S	KS80 R1	OptPatc	0	5	0	5	
I	1		4					Karl-Schmid-S	KS80 E1		Karl-Schmid-S	KS80 R1	OptPatc	0	5	0	5	
	1		5					Karl-Schmid-S	KS80 E1		Karl-Schmid-S	KS80 R1	OptPatc	0	5	0	5	
	1		6		1310,	2,5	20-802	Karl-Schmid-S		ÜP FTTx	Karl-Schmid-S	H20	H01	110	889	110	889	
	1		6		1531,	-1,9	20-802	Karl-Schmid-S	H20	H02	Karl-Schmid-S		ÜP FTTx	889	110	889	110	
	1		6		1551,	-1,9	20-802	Karl-Schmid-S	H20	H01	Karl-Schmid-S		ÜP FTTx	889	110	889	110	
	1		7		1310,	2,5		Karl-Schmid-S		ÜP FTTx	Karl-Schmid-S	H20 R19	OptPatc	110	887	110	887	
	1		8		1310,	2,5		Karl-Schmid-S		ÜP FTTx	Karl-Schmid-S	H20 R19	OptPatc	110	887	110	887	
I	1		9					Karl-Schmid-S	KS80 E1		Karl-Schmid-S	KS80 R1	OptPatc	0	5	0	5	
I	1		10					Karl-Schmid-S	KS80 E1		Karl-Schmid-S	KS80 R1	OptPatc	0	5	0	5	
	1		11					Kaul Calensial C	V COO 1 E1		Kaul Calensial C	V COO 1 D1	OutDate	0	5	0	5	

Multi-selection in the connection information window
2 Fundamentals

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Options for the (multi) interconnect plan report

Interconnectplan Report Options	
Selection Fibres with state Order only Exclude not cut/open Patched Spliced	Filter: by task Filter Edit Inherit from location hierarchy
Sorting Specified in report template By location hierarchy only Sy location hierarchy/position	Sort option (location hierarchy) Sort by address, then by hierarchy/position Sort by hierarchy/position only
Grouping Show group line (new group for new lo W New group on new page Other Print context images in report	ocation path context)
Print preview: show all relevant sheet: Emit clickable report rows to output wi Display options	s) ndow OK Cancel

The report variables are mostly the same as in a splice report (in the splice report and splice/patch list, only splices and patch points are listed, but no patch cables). If there is no connection ID, ~THConnId is set to be the internal number of the connection and, if that does not exist, a combination number from the object, pin, and wire of the start pin is listed so that connections may be identified across locations.

In addition to the splice report variables, there are the title variable ~IPConnection for the list of connection ,IDs and the data/group variables for the sketch plan bitmap in the report: ~LocView0, ..., ~LocView9 issue a sketch for the lowest (0) or highest (9) level of the location hierarchy of the first object in the group.

2.14.11 Automatic numbering

The automatic numbering feature offers various benefits, including:

- The ability to detect on object move that its counter collides with an existing one, and to allocate a new counter (for example, if an object with a sheet counter value of "1" is moved to another sheet where the counter 1 is already used, the current numbering format allocates a new counter to the object)
- Numbering settings for a multitude of object types
- Numbering settings per library object and per metadot
- A location rectangle counter which can be used to number all objects inside a location rectangle
- An "external" counter type which allows the setting of an external, global counter (a database sequence) to an object.

2.14.11.1 Setting the numbering format

2.14.11.1.1 LibEdit

Numbering settings for symbols and cable objects can be set in LibEdit:

Language independent Data:
Mounting Time: 0.0 min
Specific Type:
Numbering format: Hybrid: %C
Network Hierarchy
Specifier: Value: 0

In the *Basic Data* section, the *Numbering format* field allows users to set a numbering format for the objects created from this library object.

Please see the section on numbering in AND for a list of possible placeholders that can be used here.

2.14.11.1.2 Metadata.xml

A <NumberingInfos> XML node can be added to metadots that require a specific numbering.

Sample node:

<NumberingInfos> <NumberingInfo planningTypes=""> <FormatString>%P-%3S-%3c</FormatString> </NumberingInfo> <NumberingInfo planningTypes="Headend"> <FormatString>%3S-%3c</FormatString> </NumberingInfo> </NumberingInfos>

The **planningTypes** attribute can contain one or more (comma-separated) planning types to which the current **NumberingInfo** applies. Available planning types are: Headend, ALine, BLine, CLine, DLine, ABLine, CDLine, NE1, NE2, NE3, NE4, NE5. If **planningTypes** is empty, **NumberingInfos** is the default numbering format.

The **FormatString** node contains the numbering format string. Please see the section on numbering in AND for a list of possible placeholders that can be used here.

2.14.11.1.3 **AND**

The Automatic Numbering dialog:

tomatic Labeling and Numbering Automatic Numbering Automatic Numbering	wtomatic Filename Dynamic Objects Av
Apply for : Default Applicable rules Commercial building Commercial b	planning type Format: Commercial building: %C applies for: Default; Headend; A-Level; B Apply automatic format to: do not apply Create counter for objects with no counter in: do not create Warnings:
Nucles source legend Porce Project Global Location Search: Dgn't search Default font: Arial (Western) Update all labels when dialog is closed. Reset label's textsize. Save Settings Load Settings	Search in whole project recursivly Select Use font in Dialogs Cancel OK

The numbering format of an object type can be inherited from:

- 1. Metadata.xml if the object has a metadot for which a numbering format has been defined (i.e. if the <NumberingInfos> XML node described in the previous section is included in the metadot definition).
- 2. Library object if the object has a library object for which a numbering format has been defined (see previous section on LibEdit).

- 3. *Force* numbering settings This XML code contains numbering formats for one or more object types that have priority over the "Project" numbering settings. This source overrides the current numbering settings in a project on project load.
- 4. *Project* numbering settings the numbering settings that apply to current project.
- 5. *Global* numbering settings This XML code contains numbering formats for a set of default object types.

2.14.11.2 Rules of precedence

Force numbering settings and *Global* numbering settings are stored in the global settings path, and can be edited in AND only by users with write privileges for the global settings folder.

The priority of numbering formats follows the order listed above: Initially, the numbering setting is searched in the object's metadot, then in its library object etc., finally defaulting to the *Global* numbering settings.

Automatic Labeling and Numbering • n/a %P Project number Automatic Numbering Automatic Text Automatic Filename Dynamic Objects A \sim %S Sheet number Default Apply for : Default planning type 1 (All Types) Default %D Object handle Applicable rules 3 -12 Headend Format: %O Server sequence Headend A-Level B-Level C-Level D-Level A/B-Level C/D-Level NL 1 NL 2 NL 3 NL 4 NL 5 📂 Amplifier %P-%3S-%3c 4 • %L Dynamic label Test Point 2 applies for: 📁 Amplifier List -Default 5 - 1 Default: D-Level Channel List All Fibre Cable Apply automatic format to: Default 📁 Coax Cable do not apply 6 -Headend Location rectangle (enclosur Create counter for objects with no counter in: A-Level Termination Device **B-Leve** NL 5 Trench point Building do not create C-Level D-Level Applicable rules Trench Object A/B-Level Warnings: Global force rules D Rack Project rules Global default rules Apply 10 8 Add Delete 9 NL 2 NL 3 Rules source legend 📁 Force 📁 Project 📁 Global NL 4 NL 5 Location Search: do not apply Default font current sheet Select Arial (Western) entire project current selection block Update all labels when dialog is closed do not create Reset label's textsize current sheet Save Settings Load Settings Cancel OK entire project current selection block

2.14.11.3 Editing the numbering settings

The dialog above offers the following settings options (marked with red numbers):

- 1. **Planning type combo box:** The available settings in the numbering dialog change according to the selected planning type.
- 2. **Types list:** This is the list of objects whose numbering settings can be edited; this list can be modified using the *Add* and *Delete* buttons.
- 3. **Settings source:** This combo box contains the list of format numbering sources mentioned in the previous section: *Force* numbering rules/settings, *Global* numbering rules/settings, and *Project* rules/settings. The *Applicable rules* show the numbering settings calculated based on the rules of precedence mentioned above. If you make any edits while *Applicable rules* is selected, the settings will be assigned to the *Project rules*.
- 4. **Format/rule edit:** This feature allows users to edit the rule for the object type selected in the types list.

- 5. **Applies for:** This multi-selection combo box allows users to apply the current format to multiple planning types. To apply the format to the planning types selected in this combo box, press button no. **11** in the image. The planning types selected in this combo box are those to which the *Add* and *Delete* button actions apply.
- 6. Apply automatic format to: When a format/rule is changed, it is not automatically applied to the matching objects in the current project; to apply the changed format, users have to specify which object it should be applied to: *current sheet, current project*, or *current selection block*. The rule is applied to the planning type selected in the combo box no. 1 in the image. Please note that the automatic numbering format is applied to the objects of the selected type, and not necessarily the project or global rules/format. E.g. if the numbering of an amplifier is defined in its library object, that numbering format will be applied, and not the project or global rule (because the library object numbering has priority over the project or global rules see above Rules of precedence).
- 7. **Create counter for objects with no counter in:** This combo box allows users to allocate counter values for objects that do not have a counter value (because the individual object is assigned a counter value of 0, or because no numbering format has been defined for objects of that type). Users can choose the objects to which the newly created counter should apply, e.g. the current project, sheet, or block. Similar to the *Apply automatic format* feature, the planning type for which the counters are created is the one selected in combo box no. **1** in the image.
- 8. **Add:** This button allows users to add a new object type for which numbering can be assigned. The planning types for which the new type will be created are those selected in the *applies for* combo box. The *Add* button opens a dialog in which users can select one of the existing object types.



- 9. **Delete:** This button enables users to delete the numbering settings for the current object type from the current planning types.
- 10. **Apply:** This button allows users to apply the current settings and changes without closing the numbering dialog; the result is equivalent to clicking OK.
- 11. **Apply format:** This button applies the current rule from the *Format* edit box to the currently selected planning types (in the *applies for* combo box).
- 12. **Placeholders menu:** When users select the button with the magenta arrow, a menu appears, in which users can select the placeholders that are replaced with values when the installation number formatting is set. The menu only lists the placeholders that can still be added to the format string (rule), e.g. if a sheet counter (%c) already exists in the rule, neither the sheet counter, project counter, or location rectangle counter will be available in the menu, because only one internal counter (sheet counter, project counter, location rectangle counter) is allowed in a format.

When the changes specified in the dialog are applied (by clicking *Apply*, or by clicking *OK* to close the dialog) AND checks the validity of the formats as per the following guidelines:

- 1. Only one internal counter (see above) and one external counter (a counter that inherits its values from external sources, e.g. a database sequence) are allowed per format/rule.
- 2. The formats of all planning types for a given object type must have the same counters, i.e. a project counter (%C) in the Headend planning type and a sheet counter (%c) in the planning type NL4 for the same object is not allowed. The same applies to external counters.
- 3. AND checks if a counter has been changed in the format (e.g. the project counter has been replaced by a sheet counter), and subsequently renumbers all objects of the given type thus setting a new format and new numbering (objects are assigned new counters). This is done to avoid counter conflicts (clashes) between the old values and the new values created with the new numbering setting.

2.14.11.4 Numbering formats in the object properties dialog

The numbering format of an object is shown in the object properties dialog:

_					
	Location/Inst.No. Nr. 1				
н	Reference:		_		-
h	Verstärkernr.:	001-001	Format:	%3S-%3c Auto	
	Location	001-001	_		
3	Position Type:		Position:		
	Belongs to object:		1		
J:	Hierarchy specifier:	Group-Amplifier 👻	Value:	5000	
	Site type:]		
at	Location type:	no location record 🔹			
	Installation type:	unknown 🗸]		
			His	story of Installation numbers:	

For a sheet, the numbering format is part of the sheet properties:

Object Data	Work sheet
Work sheet Amplifiersheet Component information Base data Nr. 1 Symbol Data Nr. 2 URL L-URL Color/layer information L-Color/layer information Downer Data	Identification ID: No. 3 Auto Number: Sheet 3 Format: Sheet %C Auto Sheet ngme: Unnamed Comment:
Unit of the set of th	Type and Form: Lype: Default sheet Fix form: Amplifiersheet Show pin numbers Show symbol

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Project Data	-		-	
rojects and Sheets: Projects empty project Unnamed Unnamed Unnamed	Sheet Basics Sheet View Settings GIS Identification: ID: 1 No. 1 Obj Auto Number: Sheet 1 Sheet Name: Unnamed Comment:	Scale ect-No.: Format: Sheet %C	Auto	
	Logical Size:	ariable: 160 💌 Height: 114 Orientation: () landscape	Setup New Clear Sheet Print Sheet Load Sheet Save Sheet	

The sheet numbering format is also shown in the *Project Data* dialog:

The numbering format for a project is also shown in the *Project Data* dialog:

ミル Project Data		- Case	×
Projects and Sheets:	Project-Header Project-Properties Proje	ct-Companies Order-Info Project type	
	Identification: Project-No.: Project %Q[PrjSQ]	Format: Project %Q[PrjSQ] Auto	1 Î I
Unnamed Unnamed	Project Type.: Unbekannt	▼ Client:	•
	Address:		
	Zip:	City:	
	City district:	Street:	
	House number:	House number to:	
	House no supplement:	House no supplement to:	

Note that by default, projects have no numbering format. It can be defined in the *Automatic Numbering* dialog (see Editing the numbering settings).

Besides the read-only dialog that shows this information, there is an *Auto* button that allows users to reset the numbering format based on the current rules and the current object properties.

2.14.11.5 Editing counters

If an object type uses a numbering format that includes a counter, objects of that type are assigned an automatic counter value, which is a free value that is not already used by any other objects of the same type. The user may, however, edit the counters using the context menu:

T Label
P Pin information
C Edit connectors
Splice/Patch Report
M Mount object
X Calculation object
Unmount group
Lock object
I Component information
Set counter manually
A Convert to Sheet
Leave sheet
R Calculate level
Y CSO CTB C/N Calculation
! Generate Logic Plan
6 Generate Logic Plan For Remote Powering

Set counter manually opens a dialog in which users can enter a new counter value.

Enter new counte	er		X
<u>O</u> ld counter:	1		
<u>N</u> ew counter:	1	Delete	Auto
	Cancel		OK

The current value is shown above in the dialog. Users can edit this value directly, or use the two buttons:

Delete removes the assigned counter value from the object, and allows the user to edit the installation number (as opposed to a read-only installation number, which applies if the counter value is non-zero). This feature is useful for assigning custom object numbers.

Auto searches and allocates a free counter value to the object.

Once the user hits *OK* to close this dialog, AND validates the counter specified in the dialog (to see if the value is already used). If the value is already in use, a new dialog opens, offering a few options to fix the counter conflict:

Counter conflict	×
There's already an object with this counter!	
Do you want to	
increment the number of the object with this counter (and following objects if neccesary)	
swap the counters of this object and the objects with this counter	
use the next free counter	
ок 🔗	Cancel 🖉

2.14.11.6 External counters

External counters help ensure that values are unique throughout the system. The formatter for external counters is "%Q" followed by the counter name in square brackets. External counters are implemented based on database sequences, and can be defined using DBAdmin. New sequences are specified in the *Numbering Sequences* tab.



After defining a sequence with DBAdmin, the sequence is automatically available in the *Placeholder Menu* (button no. **12** in the figure on page 184).

The value of an external counter is resolved when a project is checked in. Any label based on an external counter will be formatted as "Q[<externalcounter name> : <AND Object Handle>]," and during the first check-in of the project, it is replaced by the actual value of the external counter.

It is not permissible to combine two external counters for a particular object. It is however permissible to combine one external counter and one internal counter (project-based counters).

2.14.12 Immediate editing of objects when plotting

It is advisable to enter object data immediately after plotting an object (see figure below, Item Θ).

This is done by switching on the *Display Ediging Dialog* option with the **PROJECT DATA** \rightarrow **Numbering and Labeling** command and the *Automatic Labeling* tab. Make sure that you make the settings for each object type (**0**) separately.

Automatic Labeling and Numbering	×	Automatic Labeling and Numbering
Automatic Numbering Automatic Text Automatic Filename Dynamic Object: Apply for : Default planning type Automatic numbering for Amplifiers	A (•)	Automatic Numbering Automatic Flename Dynamic Objects Ar
Eormat string: %P-%S-%c	%P Project Number	Format string: ZN
Start value for counter: 1	%S Sheet Number	· · · · · · · · · · · · · · · · · · ·
Minimal number of digits:	%c Sheet Counter	
Sheetno.: 3 Counter (Sheet): 3 Counter (Project): 3	%C Project Counter	Font size: 32
Disable Automatic numbering for selected object tupe		Min. number of digits for sheethumbers: 0
Coation Search:		
Ogn't search C Search in sheet C Search in whole project recurs	vly	Dgnt search C Search in sheet C Search in whole project recursivly
Arial (Western)	ont	Default font:
<u></u> in Dia	ogs	Arial (Western) Select Dialogs
Logdete all labels when datags is closed Eeset label's texture. Save Settings Load Settings Cancel	ОК	Ugdate al labels when datog is closed. Bereet label's testsice. Save Settings Load Settings Cancel OK

With this setting, the *Create Drawing Object Data* window will automatically open after plotting an object so that you can enter the data.

If *Auto* is highlighted, that means an automatic length, label, or number is already set and that this value will automatically be generated.

If you wish to enter individual values, do so in the entry field.

When you are entering individual values, the *Auto* button (see figure below, Item \bullet) will be switched off:

Cable Nr. 1	Location/Inst Lengths Calculated	LNo. Nr. 2	m			ſ
ľ	🖲 Manual	00	m			
Temperal			-			
Tempera	ne hot l		<u> </u>	rgiv		
✓ Add a C	iossteet for thi	s Data				
✓ Add a C Format Test	inosotext for this	s Data		ī <u>•</u>]	Auto	/
✔ Add a C Format Text	rosstext for thi [3:Mm Kabelin:]	o Data		•	Auto	/

Note: If you wish to change properties subsequently, such as the length of a cable, always do so in the Edit Object Window (see Page 24) and not directly in the label text because this has no effect on the calculation functions. (The label text will be adjusted automaticall)

2.14.13 Design, drawing, and positioning assistance

AND assists you in a variety of ways so that you can create a correct network plan quickly and easily.



2.14.13.1 Rotating while positioning

AND provides the following key commands with which you can rotate an object while positioning it:

D key = rotate through 2° S key = rotate through 1° R key = rotate through 90° O key = reset to 0° A key = rotates to adapt to the object being positioned.

2.14.13.2 Vectorizing background plans

A background plan (see Chapter 5) can be a site plan, a topographical map, or a story-floor plan of a building.

These plans often contain information that you do not require in your network plans. If you do not have graphics software like AutoCAD to create plans in the necessary form, use the AND design and plotting assistants to trace, that is, vectorize the site plan.

Proceed as follows to vectorized the site plan:

- 1. Load the drawing you wish to vectorize in the background.
- Do this using the FILE → Background → Load Bitmap Background command if you are dealing with a bitmap graphic or FILE → Background → Load DXF Background if you are dealing with a file in dxf format.

The graphic is visible but cannot be edited because you are automatically in Network Plan Drawing Mode (see Page 63).

3. Using the Marker Rectangles and Marker Lines (see Page 70) to trace the parts of the graphic that you need.

To make drawing and design easier, a number of snap functions are available to you. Activate these as follows:

- **Before drawing:** Click the corresponding icon on the toolbar for design assistance.
- While drawing (in positioning mode): Press the corresponding Function key, for example, F1.



- Snap to end point F1
- Snap to middle F2
- Snap to intersection point F3
- Snap to joining point F4
- Snap to nearest point F5
- Activate orthogonal mode F8
- Snap to background F11

Note: After you have traced (vectorized) a drawing, it is best to delete the background graphic to save storage space. To do this, switch to the Arrange Background drawing mode. Select the graphic by clicking it and then press the Del key.

2.14.13.3 Snapping

The snap function for component connections is a positioning assistant with which you can precisely place component icons on existing icons or a cable. That is, a component is placed such that at least one of the connections for that component is lying exactly on an existing component connection or cable.

The snap function is automatically active and causes a component being positioned always to be "pulled" to a connection as soon as one of the component connections approaches an existing connection.

This happens when the distance between the two connections is less than 5 pixels. If the mouse moves away again, the icon "disconnects" and moves with the mouse again.

As soon as a component being positioned touches a cable with the mouse cursor, the icon on the cable will be aligned

(important: this only applies to cables on the mouse cursor, not to all cables near the connections, because AND would otherwise not be able to decide which cable to use).

If you wish to plot a cable and attach it to a component connection, but no other cable is connected there, the snap function is effective.

That is, positioning the cable is finished at this connection and other cable data may be queried, that is, you can go ahead and plot the next cable.

Otherwise the cable cannot be positioned on the selected connection.

You can also receive assistance by activating the *Snap with Tone* option in the default settings.

A successful connection will activate a short beep and an unsuccessful connection will activate a longer beep from AND.

If you temporarily wish to work without the snap function, hold down the SHIFT key while positioning a component or cable.

You can make the snap function default settings (see figure below, Items ① and ②) with the **OPTIONS** \rightarrow **Program Settings** \rightarrow **Additional Settings** command:

Standard for catching symbols onto cables:	- Sizes of Text: -	
During Move	Size 1 (Keu '3'):	8
✓ During <u>Creation</u> /Copying	Size <u>2</u> (Key 3).	10
	Size <u>∠</u> (Key 4):	
Blocks/Layers:	Size <u>3</u> (Key '5'):	32
Duplicate layers with the same names during 'Insert Block'	Size 4 (Key '6'):	48
Fix format strings of default labels in loaded/pasted blocks	Size 5 (Key '7'):	64
	Size <u>6</u> (Key '8'):	12
I ≤ Snap with beep.	Size 7 (Keu '9')	19
Create texts as Overlapping background	0 LC <u>1</u> ((C) 0).	1.0
✓ Copy the properties to the cables connected through sheet of	connector	
Show line length (cables/markerlines) hear cursor while editin Class but off dialogs with ENTER (Shift /Chi ENTER for an	ig uu line)	
Close text eait dialogs with ENTER (Shin-/Ctill ENTER for new texts)	aw inneg	
AND 3.2 compatible mouse- and keyboardhandling:		
Change selection: (SHIFT+) TAB Zoom in steps: SHIFT+ left/right mouse button Zoom window: SHIFT+blockselection		

2.14.13.4 Snapping components to cables

If you wish to snap a component to an already plotted cable and automatically have it disconnected from the insertion point and connected to the component connection, proceed as follows:

- 1. Select the component.
- 2. When positioning the component, press the F key for **Snap Object**.
- 3. Now drag the icon directly to the cable and it will be automatically linked.
- 4. A window will open in which you can enter the length of the cable. Click OK.

2.14.13.5 Disconnecting components from cables

The "Disconnect from Cable" function is the opposite of "Snap to Cable." You use it to remove components from cables and simultaneously reconnect the cable. This function is only available if a component is selected that has two opposing connections on the margins with cables attached to the connections at the same angle and the opposing connections have differing directions, that is, entry and exit.

To disconnect a cable from a component, proceed as follows:

- 1. Select the component and press the H key for **Disconnect**.
- 2. The component is now attached to the mouse pointer.
- 3. Position it at the desired location in the worksheet.

2.14.13.6 Blocks

Blocks are an easy way to speed up work with networks.

A block is a way to select several objects at once.

A block can be given a name and saved so it can be called up later under that name and inserted in another drawing.

You will find a description of the block copying function in the "GIS Area" Manual (see Section **Fehler!** Verweisquelle konnte nicht gefunden werden.).

This helps you to complete your network plan more quickly, for example, if you need to create multiple identical subscriber connections in an NL4 plan. Read the Block Selection section (see Page 51) for how to define a block. Uses for working with blocks include:

- You have duplicated a cable but forgotten to enter the length. Select all the identical cables and open the Edit Object window by clicking the block. Then enter the cable lengths on the Special Properties tab.
- A plan contains a large number of stock cables that now need to be replaced by a new cable type.
- Select the stock cable and replace it with the new cable.
 Cables are subject to different temperature fluctuations, for example, overhead lines or buried cables.
 Here, you can define temperature groups (in FIBRECOAX only).
 (You will find more information in the Temperature Drift section (see Page 416).)

2.14.13.7 Saving blocks

Proceed as follows to save a block:

- 1. Select the objects that belong to the block.
- 2. Press the S key for **Save**.
- 3. Enter the file name for the block in the *Save As* window and select a suitable folder.

2.14.13.8 Inserting blocks

Proceed as follows to insert a block into the drawing:

- 1. Press the K key for *Load Block* in the AND drawing.
- 2. The *Open* window will open. Select a folder where the block is saved.
- 3. Double-click the block file name.
- 4. The block is now attached to the mouse pointer.
- 5. Position the block and click with the left mouse button.

2.14.13.9 Changing the apartment numbering in blocks

AND allows you to quickly and automatically allocated new installation numbers for all outlets and cables contained in a selected block.

Select a block and open the context menu.

Choose the *Change Numbers* function and the following window will open:

Change Cable Numbering
Object No.:
✓ Number MDU Position
Ascending numbering for floors
 <u>d</u>ownstairs to upstairs
O upstairs to downstairs
C jeft to right
Ascending numbering for MDUs on floor
I left to right
C right to left Start⊻alue: 1
First sockets only
Delete numbers of sockets behind first
Cancel OK

If you require a standardized prefix for all generated numbers, enter this prefix in the *Object Number* field (normally the object number of the building).

If you wish to define additional settings, select the *Number Residential Location* option. Otherwise, all the remaining options will be deactivated and all cable and outlet numbers will precede the numbers entered under *Object Number*.

If you select an option under Ascending Numbers for Floors or under Ascending Numbers for Apartments on Floor,

you can specify that each socket and each cable is given an ascending number in the selected direction. The starting values for floors will also be allocated.

If you select the *Do Not Number Subsequent Connections* option, only end sockets will be numbered. Otherwise all (even loop-through) sockets will be numbered.

If you select the *Delete Other Cable Numbers* option, the cable numbers will be deleted for all cables that are not connected to sockets whose numbers were changed.

Note: The following general standard is recommended:

Cables should contain an object number + apartment location; outlets should only contain the apartment location. This way, the cables on the multitap can also be distinguished when the cables converge from more than one house to one point.

To find the outlets that only have the apartment location, we recommend they be enclosed in a location rectangle with the object number as well as the installation number.

2.14.13.10 Creating and changing amplifier lists with blocks

AND offers you the option of inserting multiple amplifiers into an already plotted amplifier list. Select all amplifiers and create a block. These amplifiers can be in different worksheets. Press the V key for **Add Amplifiers to Amplifier List** to add them. All amplifiers in that block will be displayed in the amplifier list.

If you wish to delete some amplifiers from an amplifier list, select those amplifiers. This creates a block.

Press the U key for **Remove Amplifiers from Amplifier List** to delete them. All amplifiers in that block will then be removed from the amplifier list (see also the Amplifier List section, Page 81).

2.14.13.11 Counting residential units in blocks

AND allows you to count the number of residential units using a block, that is, to make collective changes for these residential units.

Select a block and open the context menu.

Choose the *Count user Sockets/MDUs* option.

The following window will open:

Subscriber socket count/ME)U count	×
Total number of sockets:		in tree structure: 0
		in star structure: 0
Change number of MDU	s:	
Current number of	0	in 0 Entry/Exit/Signal Points
including MDUs	0	in 0 fixed EEP/SPT
<u>I</u> otal number of MDUs to	0	in 0 adjustable EEP/SPT
🔲 <u>F</u> ix signal point's MDU d	count after	operatio
Cancel		ОК

All residential units within the block will be identified, including possible sub-worksheets. The *Change Residential Units* option allows you to accept changed specifications for signal transmission points. These are important for the return path setup calculation, among other things (because a signal transmission point represents a missing NL4 plan at this location).

2.14.13.12 Generating bills of materials for blocks

If you need a bill of materials (materials list) for a partial section in a larger plan, select a block over the partial section and open the context menu. Choose the **Generate Materials** function.

The Edit Materials List window will open:

Edit Component List نيغ	-	£	
Order-No. Ar Name Description	S Q Uni	it Pr M A M L T	ОК
₹ 2800001519 1nKx Bambus A-2Y0K2Y 1x(2,2/8,6 € 2800002085 KESN Kabelendstecker 4/2 ☑ VrSt/VrP Ausgang Signalquelle VrSt(A/f	B)KxL ,,, 731 m 2086 ,,, 10 u B-Vr) ,,, 6 u	000000C 00300C 00300C	Cancel
⊠ 2800002083 KHK 4/20 Kontakthülsenkupplu ⊠ 2800001993 ÜP 32 ÜP 32 (Anschaltung	ung 4/,,, 5 u an C,,, 6 u	0 0 3 0 0 S 0 0 3 0 0 S	Calculate Package Units
			Refresh List Automatically
			Filter Objects by State
			All
			Filter by Task
			Edit Task Filter
			New from Drawing
			Load
			Save
			Excel Export
			🔽 All Sheets
			Add/Merge
			Get Difference
			Completion
			BOM
			Language:
			English 💌
			Print
			E dit Form
		4	Properties
Sum: Time (h): 0 Hardware: 0	All: 0		
Ready: 5 Entries 5 objects passed filter			_ayer Art/Ord. No. //

You will find detailed information about handling bills of materials in the Bills of Materials section (see Page 540).

2.14.13.13 Editing objects in blocks

You can change objects in a block in one step. For example, you can change layer affiliation and color for all objects contained in a block at the same time. Select a block and click it.

The *Edit Object* window will open:

Ldit Object ني Edit Object		
Object Data	Common Properties Nr. 1 Operations over Block Nr. 2 Specific Properties Nr. 3	
Block (4 Objects) Objects Properties Common Properties I Operations over Bloc Specific Properties N	Objects V All Objects Sheets Symbols Source Splitter Amplifier Source Splitter Splitter Source Splitter Spl	
	Location / Layer / Color Nr. 1 Color/layer information Nr. 2 General Properties Planning Type: Default Status: Unknown Date: 9/22/2010 Modific objects in objects Modific objects recurrisely.	
	Reference: Object Type: Concation record Installation type: Unchained of the second	
	Location: Zip: City: Street: Na. Information: ✓ Location verified	
	Serial number/Type: Supplier/Type: Serialnumber:	
• <u> </u>	Cancel	

2.14.13.14 Frames

In AND, frames allow you to select an icon from a variety of display formats.

Use this function if, for example, you want to identify graphically the signal direction or a diplex filter.

The different frames for an icon do not have to be the same size, that is,

have the same number of pins (which makes any later changes more difficult). Frames are created in the Component Editor.

While positioning, you can switch between the various frames by using either the **Previous Frame** or **Next Frame** functions or the 1 key (previous) or the 2 key (next).

2.14.13.15 Assembly objects / Macros

Assembly objects (also referred to as "macros" in AND) simplify the creation of complex components out of individual parts.

A macro can consist of a maximum of 4 individual components.

Components can be assembled if they have assembly points

(see the "Component Editor" Manual).

This option is designed to simplify the combination of various equipment versions, for example entry and exit splitters in complex amplifiers. Another application is the mechanical connection between SAT-LNC and the parabolic dish. AND needs this connection to calculate noise and levels from SAT signals.

This is how to create an assembly object:

- 1. Draw an object that is suitable for assembly into the worksheet.
- 2. Select the object and press the M key for **Assemble Object**. The *Select Assembly Object* window will open:

Choose mounting object
Group: Power supply
AC500 Verstärker
Remote powering (65 VAC) Local powering euro plug (230 VAC) Local powering UK plug (230 VAC)
Show Frames

Here, all objects will appear that can be assembled – and interchanged.

- Only objects that are suitable for assembly will appear in this window.
- 3. Select an object from the list and confirm with OK.
- 4. The two objects are now connected to each other and will be treated as a single object.
- 5. If you wish to mount further objects to this, select the assembly object and confirm with the M key once again.
- 6. The Select Pin window will now open.

Select pin			x
Pin No. 1 : 'Assembly Pin'			
Assembly PinSymbol: AC500 Kompakter Breitbandverstärk	Verstärker ker, optionell um	rüstbar zu eir	em Fibre Node.
Edit			
OK	<u>N</u> ext		Cancel

- 7. You can switch back and forth between the still unoccupied pints by clicking "Next." The corresponding pin will be shown red in the drawing. Select the desired pin and click OK.
- 8. The Select Assembly Object window will open again.

2.14.13.16 Planning status

If you would like to differentiate in your plan between the parts that are still being planned and the network sections that are already completed, use the planning status.

- 1. Select the power supplies that you want to identify as being planned. A block will be created.
- 2. Click the block with the left mouse button. The *Edit Window* will open.
- 3. Under *General Properties* on the *Common Properties* tab, choose the 'in planning' (being planned) option from the drop-down list box for the *Status*.

If you select individual objects and assign planning status, you can find the status on the *Location/Installation No.* tab in the *Status* drop-down list box.

 Color settings for the various planning statuses can be defined using the OPTIONS → Program Settings → Thematic Coloring option. Define the status color here.

Making the planning status visible

You can make the planning status of individual objects visible by activating the Show Planning Status in Color $\stackrel{\frown}{=}$ icon on the Warnings toolbar.

2.14.13.17 Text colors – Thematic color settings

In the *Thematic color settings* window, users can use the *Text color* dialog to set the color for cross texts based on their status, irrespective of the object.

Users can also define custom colors for objects that explicitly do not have a status (e.g. marker lines, free-form text).

	Status Farben		
	Status: Unbekannt 👻	S <u>t</u> atus:	Unbekannt
	Status <u>f</u> arbe:		Unbekannt Planung Neu
~	Textfarbe:		Planung Abbruch
	Linienbreite: Normal 👻		Bestand (in Betrieb)
	Kreuze über Obiekten zeigen		Bestand (nicht in Betrieb) Bestand korrigiert
	Signalwegfarbe		Bestand (ohne management) Objekte ohne Status
	Signal <u>w</u> egfarbe:		
	Freie Fasern Einfärbung		
	Farbe:		
	Freie Fasern, mindestens 2		
	🔽 Eingabedialog		
	Auftragseinfärbung		
	Auftragsfarbe:		
	Einstellung sichern		

2.14.14 Automatic Route Connection

If a fibre route between 2 sheets is selected, AND can automatically create the connections for the sheets positioned inbetween.

2.14.14.1 How to invoke the automatic connection

If a fibre path is selected in the output window, the command *Connect route automatically* is offered in the context menu for the selected route.



The route from sheet A to sheet E is selected. If you right-click on the blue line, the command to create an automatic connection is offered in the context menu.

2.14.14.2 How it works

If the automatic connection is invoked, AND searches for existing connections between free wires for each sheet inbetween (here: sheets B and C), and creates the missing connections. If there are several possibilities, existing coherent blocks and existing connections are preferred.

Each created object and each existing connection is logged as a separate line in the output window, e.g.:

Output
There is one path from A to E with at least 2 free wires:
Path[0], Length = 2802.3 m, free wires = 11, Elements: A \rightarrow B \rightarrow C \rightarrow E
Connections in sheet B (21):
Wire $6/2 \rightarrow 6/2$: Connection is already existing
Created object from (6 3) to (6 3)
Connections in sheet C (22):
Created object from (6 2) to (6 2)

If you click on a line starting with "Created object...," AND jumps to that object.

If you click on one of the other lines, AND jumps to the sheet symbol.

2.14.14.3 Setting the connection type

The available connection types for newly created objects are "Links", "Bundles", and "Automatically". This is a project-specific setting stored within the project. The connection type setting can be edited in the following dialog:

Inhouse Automatic	Alt + U	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Program Settings	,	Auto Save Function
		Program Paths
awingmode	,	Line Styles/Display options.
ackground editor		Dimensioning Styles
ackground canor		Link Display Settings
ayer templates	•	Testpoint Settings
A		Exitpoint Defaults
· ·		Target Level Settings
		User
		Select language
		Additional Settings
		Thematic colouring
1		Fiber/Bundle Settings
в		NIS
-		Automatia Dauta Connecti
· ·		Automatic Route Connection
	1	
ings for Automatic Ro	ute Connec	
ings for Automatic Ro sed Object Type:	ute Connec	
ings for Automatic Ro sed Object Type: Links	ute Connec	
ings for Automatic Ro sed Object Type: Links Bundles	ute Connec	ction
ings for Automatic Ro sed Object Type: Uinks Bundles Connection Type:	ute Connex	ction
ings for Automatic Ro sed Object Type: Links Bundles Connection Type: Wire State:	ute Connect spliced planned	ction
ngs for Automatic Ro sed Object Type: Links <u>B</u> undles Connection Type: Wire State: Priority:	spliced [planned]	ction
ings for Automatic Ro sed Object Type: Links <u>B</u> undles Connection Type: Wire State: Priority:	spliced planned Mid	ction
ings for Automatic Ro Ised Object Type: Links Bundles Connection Type: Wire State: Priority: Automatically	spliced planned Mid	ction
ings for Automatic Ro Ised Object Type: Links Bundles Connection Type: Wire State: Priority: @ <u>A</u> utomatically Use bundles for auto	spliced planned Mid	ction
ngs for Automatic Ro sed Object Type: Links Bundles Connection Type: Wire State: Priority: Se Automatically Use bundles for auto	spliced planned Mid	ction

If *Used Object Type* is set to *Links*, the pin pairs in the sheets are connected using a pair of link objects.

ОК

If *Used Object Type* is set to *Bundles*, the pin pairs are connected using a bundle. The attributes of the created bundles can be defined in this dialog (Connection type (Spliced/patched...), wire state, priority).

Cancel

If *Automatically* is set, AND will use bundles if at least one of the 2 pins to be connected belongs to an Autosplicebox. Otherwise AND will use links.

Using the *Object State* combo box, you can set the state of all objects created during the automatic connection.

2.14.14.4 Requirements

• The sheets contain no multiplexing elements (splitters, DWDM)

The automatic connection feature does not support multiplexing elements (path dividers) inside the sheets. In this case the following warning is displayed in the output window.

Sheet <sheet name> is containing a multiplexer or splitter. Maybe the result must be corrected manually.

Sometimes the result is still OK. If not, the best approach is to establish the connections in the splitter's sheet manually, and then invoke the automatic connection again.

• Equal wire count on both sides

If the wire count of the two pins to be connected is equal on the whole route, AND creates the connecting links or bundles.



The blue bundle connects two 12-wired pins, the red and green bundles connect two singlewired pins.

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If the wire count of the pins to be connected differs, AND changes nothing in the whole route, and the conflicting pins are displayed in the output window:



In this example, the automatic connection function attempted to connect the 12-wired pin of Bundle 1 on the right side with 2 single-wired pins of Bundle 1 on the left side. The function was aborted, and the conflicting pins are displayed in the output window.

• Determining usable wires

AND never changes existing connections in the sheets, it only creates new connections.

- Existing connections lead to constraints. Wires can be free but not usable for two reasons:
 - 1. An existing connection is leading a free wire out of the route.
 - 2. An existing connection is leading a free wire to a not free one (reserved, planned, in use, ...)



The cable from B5 to B4 has 46 formally free wires. But in sheet B4, we have existing connections which lead 36 of those wires to B6. Those 36 wires are ineligible for the automatic function. (The automatic function would have to remove the existing connections in order to use them, but the modification of existing user-defined connections is prohibited). So there are only 46-36=10 usable wires in that cable.

Existing connections can reduce the number of usable wires even if they stay in the route. Imagine a connection in a sheet which connects a free wire with a reserved wire. The formally free wire is not usable because we would automatically use the reserved wire, too.

2.14.14.4.1 Requirement: Correct arrangement of auto splice boxes

• Ensuring eough space between the auto splice boxes

AND follows a specific approach for each bundle to avoid unnecessary bundle crossings. In the following image, all 72 wires are connected 1:1 using 28 bundles:





If you decrease the distance, you would get something like this:

In order to "look good," the distance between the boxes should at least equal to their height.

Example: For the situation shown in the above image, we want to connect 28 bundles. The height of the auto splice boxes is 28 pin grids, so we need a horizontal distance of roughly 28 pin grids.

This minimum distance would also apply if there were currently fewer bundles. This is because AND reserves space for bundles which may be created later.

2.14.14.4.2 **Swapping**

In order to avoid unnecessary bundle crossings it is generally recommended to have only one auto splice box swapped.

2.14.14.4.3 **Out of beam**

If the auto splice boxes are not face to face, a splice box should not be within the beam of the other:



Auto splice box B is in the beam of Auto splice box A. The found courses have unnecessary crossings.



Neither splice box is within the beam of the other, so the resulting courses look fine.

2.14.14.5 Complex sheets

In complex sheets containing cassettes or devices the course of the bundles will rarely be correct. Manual customizations will be necessary. The automatic function is still helpful because you can use the logged objects as a proposal which you can work through.

2.15 Optical connectors, optical connections

2.15.1 Optical plug connections in the component editor

The connection type is described as an optical connector reference. Connector references can be assigned to component connections and cable ends. Asymmetrically assembled patch cables and pigtails can also be defined. Assignment in the Component Editor is performed in exactly the same way as for RF connector references.

riopenies.			
Pin Type: Neutra	l Optical pin 💌	ID: 5	_
Remote Supply	Possible		
🗌 Redundant			
Do not show le	vel in Amplifierist		
Can be open			
Connector Referen	ce:		
Tupo: Free			
Type. [Tree			
Reference:			

E Libédit - [Unknown 1]		a sale of the
Be 164 Year 201	ndere 2	10.00
	00 1	
	201mm # 1111	
Gifedcais	Detect SecLangup Cargon develop flag Cargon develop flag C80 (0) Detect (n) C80 (0) <th>100 €()e 99 • Ten</th>	100 €()e 99 • Ten
	Shart description:	
	Langunge independent Date Mauning Texe (03 ein Screening - 801442 (03 eff Screening Specific Type (1545.942 [C0 48
+ Cable / Com. / ++	Manak Bata // Symbol Data // Attributes // Ph	a/
res FL to obtain help.		NM

However, the following differences from RF connector references do exist:

- References of optical icon connections are either sockets (female connectors) or connectorless. There are no "male" connector references for icon connections. The references of a cable are either male connectors or connectorless.
- If an optical icon connection is a socket, this means that the component has to be connected by a patch cable or pigtail of the same reference.
- If an optical icon connection is connectorless (reference to cable), this means that the component has to be connected by splicing to a cable with the same reference.
- Optical adapters as separate components are described by icon icons of type "optical adapter." Patch panels are typically icons of type "optical adapter."

👑 LibEdit - [Unknown-1]					
😫 File Edit View Window ?	_ <i>6</i> ×				
Patchpa	Symbol Properties: Component Type: Optical Adapter Optical Amplifier Optical Amplifier Optical Bridge Font Optical Strenger Optical Stellarer Optical Spliter Optical Spliter Optical Spliter Set max current to all pins C Use in netlist C Use in netlist C Use in in the Set max Current to all pins C Use in netlist C Use in in the Set max Current to all pins C Use in netlist C Use in both				
Press F1, to obtain help.	NUM				

2.15.2 Testing optical plug connections in AND

The optical connections are tested as part of the *Find Connector* function, which is called on two occastions:

- As separate function (*Calculation* menu, *Test Optical Connections* menu item, ALT+O).
- As part of the network check, if the *Test Plug Connections* option is activated in the warning settings (Alt+W).

No adapter search is performed in the case of optical connections. The existing optical connections are tested only and a warning is shown in the output window for each unsuitable connection. To remedy an error, you must replace the patch cable/pigtail with the unsuitable end by a suitable item.

In the case of bundle objects, the connection is only tested if the bundle status is spliced.

A warning is displayed for this bundle if one of the two cables connecting the bundle is fitted with a connector or the cables have different cable references.

2.15.3 Attenuation of the optical connections

2.15.3.1 Attenuation of the plug connections

All connector attenuations are described by values of icons in AND.

AND assumes that the attentuation of the plug connections is already contained in icon values such as attenuation / output power.

Examples

Transmitter: If the output power of a laser is 6.0 dBm according to the library, AND assumes that the output power is 6.0 dBm including the connector attenuation. The same applies to passive components. For example, the library attentuation value of a splitter fitted with a connector describes the entire attenuation: pure splitter attenuation + entry and exit connector attenuation.

Receiver: AND takes the power before the connector to be the input power. This is the power that you would measure if you disconnected the patch cable from the receiver and routed the signal to a photodiode instead. Consequently, pure connection elements such as patch cables are also described as icons. The icon type is Optical Adapter. Each optical standard package of an optical adapter describes the attentuation of a connection.

2.15.3.2 Attentuation of splice points

In optical power calculations, a fixed splice attenuation is assigned to each point at which a connection without a connector is connected to a cable end without a connector.

You can edit the value of the fixed splice attenuation in the calculation settings.

Calculation settings for current project			
Additional Warning: Warn, when channels are outside of an amplifier's frequency range			
Distortion Calculation:			
Calculate CSO/CTB with modulated carriers (The values in the source are always unmodulated)			
Level reduction for modulation	3.0 dB		
Apply to CSO/CTB in signal source too			
Calculate intermodulation noise also (slow)			
CSO/CTB with FM-Radio-Channels (slow)			
Logical multiplier CTB:	17.0		
Logical multiplier CSO:	10.0 Default		
Opticals:			
Splicingloss of a splicepoint:	0.10 dB		
Optical power reserve:	0.0 dB		

The Calculation Settings dialog (Calculation > Calculation Settings...)

The splice loss is counted for each splice box passed through, including auto-splice boxes.

Example: In the following diagram, 4 auto-splice boxes are passed through from A to B. A splice loss of 0.1 dB per splice point means an attenuation of 0.4 dB for the auto-splice boxes alone, which is certainly not desired.

2 Fundamentals

2.15 Optical connectors, optical connections



Offenbachstr. 4

The splice value should be set to 0 dB, and the attenuation of the connection (splice attenuation/plug attenuation) should be entered for the bundle directly:

ŧ _≠ ‡Objekt bearbeiten	
Objektdaten	Bündeldaten Nr. 1 Faserinformationen Nr. 2 Steckverbindung Nr. 3
 Kabel: Bündel Bauteil-Info Basisdaten URL URL Farb-/Layer-Info Farb-/Layer-Info Eigentümerdaten Verlegeart Verlegeart Dynamische Daten 	Spleissung 0,15 Dämpfung 0,15 Typ: Spleissung Rack/Slot-nummer: ✓ Standarc Kassettennummer(n): 1 1 Fasem setz
	Priorität: Mittel

Note: The following message appears if you open a project saved in a previous version in a new version of the software. (In older projects, the default splice loss value was 0.1 dB.) A newer version is any version later than build 4.0.765.35.

"In this project, the splice loss in the calculation settings amounts to 0.1 dB. We recommend setting the value to 0 dB and entering the attenuation directly in the bundle instead."

2.15.3.3 Attenuation of bundles

The bundle objects between two auto splice boxes are abstract representations of optical connections and are therefore a special case.

If the bundles status is *plugged* or *spliced*, the attentuation will be directly entered in the bundle. A bundle with cut status interrupts the signal flow (without warning!), a bundle with *uncut* status has an attenuation of 0.0 dB.

Bundle data Nr. 1 Fiber Information Nr. 2 Connection Nr. 3				
	Splice attenuation:	0.00	🔽 Use Default	
	Cost per Fiber:	0 EUR	🔽 Use Default	
	Туре:	spliced		
	Rack/Slot number:	cut/open not cut		
	Cassette number(s):	patched spliced riber cassette	Set Cassette for all Wires	

2.16 Creating a new document

2.16 Creating a new document

In general, when creating a new document, we recommend the following prepared steps so that you can use the AND automatic functions and quickly complete a correct network plan:

- 1. Create a new document with the **FILE → New Network Plan (NET)** command.
- 2. Load the libraries that you need:
 - a) Open the context menu in the object selection window, select the *Edit Libraries List* command and click the *Load...* button.
 - b) The cursor is in the *Quick Search* entry field.Enter the name of the library you need, for example, "neut3."Now all items will automatically be selected that begin with the text you entered.
 - c) Click the *Load* button and then OK to load the selected libraries. The objects will be displayed in the object selection window.
 - d) You can display the objects of a certain library by opening the context menu in the object selection window and choose the **Select Library** command. Use the "Neut3vrt.lib" library, for example.
- 3. Enter project data:

Make a habit of recording project data for every document.
Important data includes, for example, the project number and the address of the headend or power insertion point.
This information enables you to see which document it is and search for it (see also the "GIS Area" Manual).
Choose the **PROJECT DATA** → **Project and Sheet Data** command.
The data entered will appear in the legend and in the reports (see also the Project Organization section, Page 274).
Import a topographical map into the background:
If you want to create a plan that shows the correct positional arrangement based on a topographical map, import a raster or vector map.

Choose the **FILE** \rightarrow **Background** \rightarrow **Load Bitmap Background** command or **Load DXF Background** (see also the Editing Background Files section, Page 248).

Set the scale:
 If the scale is not set automatically after loading the background,
 draw in a ruler and set the scale (see the Ruler and GIS Scaling section (see Page 248).

 Set automatic labeling You can set defaults for labeling objects in drawings so that information, such as type, length, unit, etc. is inserted automatically. This simplifies your work and ensures consistent labeling. For a detailed procedure, read Automatic Labeling of Objects (see Page 137) and Automatic Numbering of Objects (see Page Fehler! Textmarke nicht definiert.).
 Create a layer

7. Create a layer

Layers are placed one on top of the other in your worksheet.

Choose the **PROJECT DATA** → Layer Table command.

In the layer list on the left, click *Standard*, click the *New* button and enter the layer name and color. (See the Layer section, Page 294).
2.16.1 General procedures for creating a network plan

Creating a complete network plan involves many separate steps. Sticking to to a specific sequence throughout will speed up the whole process.

1. First decide whether you want to work in a schematic or geo-schematic format.

The geo-schematic method has the advantage that, in addition to network information, it contains approximate location documentation within the plan. Furthermore, cable lengths are automatically derived from the scale – which speeds up your work.

The disadvantage of this method is that you have a less clear overview of the switching plan when working in more complex networks. This disadvantage is, however, compensated for by the NIS schematics generator (in FIBRECOAX only).

In the geo-schematic format you have to provide a topographical map or a site plan in DXF vector, BMP, TIFF or JPEG file formats.

Vector maps have the benefit of being zoom-independent with regard to resolution. In many cases, such maps have different layers (levels) that are individually colored and can be hidden.

Raster maps are typically more inexpensive and easier to obtain (for example, by scanning). If at a later date a different trench dimensioning is needed, raster maps will be too inaccurate.

Load the map as a background.

The scale can be carried over when using DXF maps. With raster maps the scale may be automatically generated from an existing ASCII coordinate file in a GIS system format, or it must be manually entered by drawing in a scale ruler and specifying its length.

- Next, you select the necessary libraries. These are then displayed in the object selection window. The libraries contain all component information for items such as cables, amplifiers, splitters, connectors, etc. The object selection window can be configured such that only frequently used components are visible.
 Enter the project data. This is essential for clear documentation and you can use the data to perform searches at a later date.
- Now draw your network plan. To do this, simply drag the components from the object selection window into the drawing sheet.

If you place a tap on a cable it will rotate automatically and disconnects the cable. If you position a cable or another component near a component connection while positioning mode (see Page 37) is active, the nearest connection will be drawn to it like a magnet.

In AND this is called 'snapping.'

This simplifies your work and ensures that a correct network list can be created. The network list assists with the calculation and requires traceable connections between the components.

2.16 Creating a new document

5. The overview of a network plan, particularly a geo-schematic network plan, is improved if more complex objects like amplifier stations or NL4 networks are displayed separately in NL3 plans. Worksheets assist you in this and you can draw them into NL3 plans like components. Worksheets can take the form of any icons. Open the worksheet and schematically plot the network of complex objects. Use worksheet connections to connect this partial network with the parent network. This ensures proper calculation. This structure makes it possible to display headends, fiber optic networks, coaxial networks, all node and amplifier stations as well as the network level 4 in the houses in one document (project) and retain a clear overview. An extensive network can also be spread over multiple documents and interlinked using "entry and exit points." 6. Execute the necessary level, distortion product and remote powering voltage calculations. For this, give the signal source any frequency and level plan you wish and give the amplifiers target values. Do this by simply clicking the drawn objects. In the window that opens you can enter the desired data and change it at any time. The changes in the network can be tracked in the drawing using elements called "live test points." You can also select any component connection and calculate the level or

You can also select any component connection and calculate the level or the distortion ratio.

These calculations can be done at any time during the drawing process, even if the network is not yet completed.

7. In addition to the calculation methods mentioned above, there is also a network check. In the warning settings you can define exactly how your network should perform and then use the network check button to examine everything at once. The network check can carry out the following tests:

network structure, amplifier settings, level situation at connection points and sockets, performance (CTB, CSO, C/N, MER, BER), remote powering, return path level, return path C/N and return path ingress, temperature drift and plug connections.

The network check makes it easy to screen for changes in the network quickly, that is, to see whether any drawbacks have resulted from changes in other parts of the network. This allows you to constantly optimize the network using a sort of "trial and error" method.

You can even use the performance calculations to track down weak links in the network plan: the location with the weakest CTB, CSO and C/N are always shown. By changing the system level of the affected lines, you can then further optimize the network.

All warnings that occur during the calculations are displayed in the output window. Clicking an entry causes the locations in the network to blink.

- You then know exactly where to make corrections to restore network functionality.
 Once you have created the network to your liking, you can print out the test point list, the bill of materials, the drawing, or any other reports.
 A variety of standard reports will be provided such as the proposal, order, performance catalog and the acceptance protocol. Use the report designer to create individual reports.
- 9. To use test point or materials data in other programs, there is an export option for Excel. To send reports via letter or fax use the export to Word or bitmap function.

3.1 Selecting a network type

Automatic drawing mode

Using this automatic function, it is possible to have AND independently create nearly an entire NL4 broadband CATV system, or portions of such a system.

The goal was to make the function as flexible as possible but to make it as simple as possible to operate.

Only the most essential specifications must be made;

everything else is performed for you by AND.

This function really does make your work easier when developing systems.

Start the automatic function by selecting **OPTIONS** \rightarrow **NE4 Automatic**. The Automatic Network Generation window will open.

Here, you select the type of network, define the structure of the buildings,

splitter levels and the components to be used, and determine levels at the connection point.

3.1 Selecting a network type

When you call the automatic function or click the *Network Type* tab in an already open *Automatic Network Generation* dialog box, the following image will appear:

¢ ¢ S		ome Run V Center	HomeRun Floor	⇔	IF Matrix
Signal	Source:				
(BF	(create symbol for	signal source)			
СН	adend Worksheet:				Change
Worki	ig Area:				
€ W	orksheet	C Block			

- Select the network type (the "IF Matrix" option is not avilable at this time).
- Select the type of signal source to be be used.
- Enter the work area for which the drawing is being created.

3.1 Selecting a network type

Entering the signal source

You can select the **Connection Point** signal source in the first worksheet of the project. The component you define in the *Components* tab for the "Source"

parent level option will be used.

You must use the **Worksheet Entry** signal source for sub-worksheets.

You can only use the **Headend Worksheet** signal source in the first worksheet. This cannot contain any further sheets.

The signal source is then loaded as a new sheet from the specified drawing.

Please note that the selected file must be a saved headend sheet, that is,

a sheet without entries, and can only have one exit.

Use the *Change* button to search for the file.

Defining the work area

Here you define whether the automatically generated network will completely fill the active worksheet or whether it will be inserted into the active worksheet as a block. If you selected the **Worksheet** work area, the network will be placed above

the active worksheet.

If the active worksheet is not empty, a question will appear asking you whether the entire active worksheet should be used to draw the system. The existing drawing on the sheet will be deleted.

Caution:

If you answer the question with *Yes*, the previous contents of the active worksheet will be deleted and irretrievably lost! If the worksheet is too small you will be asked whether it should be enlarged. If the connection point is selected as the signal source and the active sheet already contains signal sources, you will be asked whether to delete these or keep them.

If you wish to reuse an existing signal source and multiple signal sources exist,

a dialog box will open after this question in which you select the signal source to be used.

Note:

If you wish to plot your system in a worksheet other than the one with number 1, and there is an entry point in this worksheet, the default levels will be transferred to the signal source and the values calculated at the entry point will be taken into consideration for this location. The signal source icon will of course not be plotted.

If you select the **Block** work area, the network will be inserted into the active worksheet as a block. To do this, open a block frame by dragging with the mouse.

Caution:

The system will be drawn directly into the area you specified and cannot be subsequently moved as an independent unit. Therefore, please make sure that you do not define the block area such that existing objects are included!

Note:

Only the distribution network without amplifiers and signal sources will be constructed with the target area block.

3.2 House structure

3.2 House structure

On the *House Structure* tab, you define how the houses are structured and what distances there are between the house, floors, etc. These specifications are important for calculating the cable lengths.

- Define here how many houses there will be in your network plan.
- The distance between the trunks corresponds to the distance between the splitters.
- This corresponds to the length of the cable beween the distribution level in the basement/attic and the first socket.
- Indicates the percentage of the residential units that are to receive programming.
- Number of Trunks per House stands for the number of apartments on each floor.

Structure Distribution Trunks Levels Structure: Number of Houses: 1 1 1 House info: House No: 1 1 1 1 1 Edit Number of Floors: 2 1	Components Options Cable Lengths: Distance between Houses: 20.0 m Distance between Floors: 3.0 m Distance between Trunks: 10.0 m Dist. to Distribution Level: 2.0 m Distance between Sockets: 1.0 m
Home Run Centered: Acceptance: 100 % Reserve: 0 %	Description of Locations/Installation-numbers:
House description: (* numbering only (* Locations/Adresses	1st. House's Number 0 Number Changing: 1

For each individual house, you can define the number of sockets per apartment. Depending on the type of network in a house, the following can be specified

• 0 or 1 socket: for loop system and home loop

• 0 to 8 sockets: for all other types.

Simply select the *Floor* and the *Apartment* for which you whish to change a number of sockets and enter the desired number of *Socket(s)*.

1 Applay
Applay
Reset
OK
Cancel
antinita) (- 1

To change the number of sockets in all apartments to 1, simply click *Reset*.

3.2 House structure

Note: The number of the first basement apartment is "C001." C stands for basement (cellar), 0 for the first floor and 01 for the first apartment.

The number of the first attic apartment is "R001." R stands for attic (roof), 0 for the the first floor and 01 for the first apartment.

3.3 Distribution level

3.3 Distribution level

On the *Distribution Level* tab, select the distribution systems for the house and for between the houses:

If you active the "No Superior Distribution Level" option (•), no additional distribution will be performed. Only distribution level 1 will be taken into consideration (distribution between the feed point and the individual houses), that is, the distribution will be optimized for all houses. The feed point position then no longer refers to each individual house.



3.3.1 Trunk structure

On the Trunk Structure tab, you define how the sockets will be handled and how the trunk distribution will be performed:



 Indicates the trunk at which the feed point will be located in your system (seen from the left). Entering "0" or activating the "Centralize the Feed Point" option positions the feed point centrally.

3.3 Distribution level

3.3.2 Levels

On the Levels tab, you edit the test points and set the levels:

	Automatic net generation
 Click <i>Change</i> to edit the test points at the feed point. For how to proceed, see the "Editing Test Points" section. 	Automatic net generation Type Structure Distribution Trunks Level at Source: 0.0 - 0.0 dBµV Change 60.0 - 84.0, 6.0 dBµV
	OK Cancel

0	Click Change and the
	Limit Settings window will
	open.

The su and co	bscriber level check discovers all levels for each frequency at all socket mpares them with the limits given below.
⊢ Terre	estrial:
	Level (min): 60 → dBµV
	Level (max): 84 ▲ dBµV
	Level difference (max): 6.0
_ SAT-	ZF:
	Level (min): <mark>50 </mark>
	Level (max): 65 ▲ dBµV
	Level difference (max): 5.0

Caution:

If you wish to use a feed point as the signal source and no data is entered here, the network cannot be generated.

Note:

This entry is only taken into consideration if no headend has been selected. If you wish to save these values as the standard setting, click *Save Settings*. These values will be not only saved temporarily or saved with the drawing, but rather they will always be loaded when creating a new drawing.

3.3 Distribution level

3.3.3 Components

On the *Components* tab, you define which components and groups must be used for each network type.

- Here you select whether your component and group settings are to be used for the in-house distribution level or for the superordinate level.
- If there are groups in your library for individual components, it is recommended that you use these to make full use of the automatic system creation. Select a component and click the Change Component button to select a component type from the library.

pe Structure	Distribution Trun	ks Levels	Components Opti	ons	
Appartment Leve	əl:		Distribution Leve	l:	
Network-type:	Home Run Floor	-	Level: Inhou	se Distribution Leve	•
Type :	Description:	Grp:	Type :	Description:	Grp:
(Multi-)Tap Cable betwee Terminator Socket	n Taps		Cable Amplifier Equalizer Terminator Signalsource Connector		
Change Part	Group Dele	e Part	Change Part	Group Del	lete Part
			Load Settings.	Save S	ettings
	0				
	-				

3.3.4 Options

On the *Options* tab, you can make settings for the network types.

 Select here the network type you use. The settings will be saved separately for each network type.

Draw Bements: ✓ Marking Lines Cable Labels Tap Labels Location Rectangles Amplifier Labels Subscriber Labels TopView Labels Add space for stair house	Amplifier Search: Amplification: Reserve: [0.10] dB [] Ideal Equalization: Reserve: [0.10] dB [] Ideal
---	--

3.4 Generating a drawing

3.4 Generating a drawing

Once you have defined all of the components and cables, you can begin with the automatic drawing of the system by clicking *OK*. The *AutoNet Info* window shows the settings you have made. If you wish to change anything, go back again.

A	utoNet Info
	AutoNet with 1 house(s).
	House info House 1: Loop System, floor no. 2, flat no. 2 Sockets connection: Directly
	Network type - in the House Distribution Level: Splitter-System - between houses: Splitter-System
	Source info Signal source: BP(create symbol for signal source) Signal Direction: From Bottom to Top
	Working Area: Worksheet
	Levels info Level at source: 0.0 - 0.0 Necessary Subscriber Levels: 60.0 - 84.0, 6.0
	0K Back

AND may display one or more of the following messages before generating the network:

ND Information		— ×
Sheet is not empty.	Do you want to clear it or to cre	eate a new project?
[Newdoo	Cancel

AND Information	×
No frequencies at sheet er	ntry! Do you want to continue?
<u>Yes</u>	No

If objects exist in the active sheet, AND will ask how you wish it to proceed. *Delete* will delete all objects from the active sheet (except signal sources) and then generates a new network. *New Doc.* will generate a new, empty document.

If you selected *Delete* in the *Worksheet is not Empty* window, and at least one signal source exists in the active sheet, AND will ask you whether an existing signal source should be used in automatically generating the network.



If you confirm this message with *Yes* you will be shown a list of the existing signal sources from which you can select the desired signal sources.

3.4 Generating a drawing



This message appears if the network to be generated does not fit in the active sheet.

Select *OK* to enlarge the sheet accordingly or *Cancel* if you do not wish to generate the network.



Select *Yes* if you want AND to reduce the sheet to the smallest possible size. Otherwise, select *No*.

E	- Jun - Channes - Hita		(Datalla sana)		
	ading library obje	ect for noor.	(Details see t	output windo	MJ
<u>.</u>					
		,			

This message appears if the automatic function cannot find the components or libraries and cannot load them. In the output window you will find a message about which components could not be loaded.

This window opens when:

AND Info	
	No frequencies at sheet entry! Do you want to continue?

- A feed point is selected in the automatic function as the signal source for the first sheet, but no frequencies are specified for the feed point in the *Levels* dialog box. In this case no network can be generated!
- The automatic function is supposed to generate a network in a sheet with an entry point, but no signal has been placed at this entry point. In this case a network will be generated but the selection of components to be used, that is, the amplifier setting will be significantly different from the expected values.

3.4 Generating a drawing

Headendsheet 'D:\AND 3.3\FILES\HEADENDS\KABEL.net' not found! Net will be generated with a BP.

The file from which the automatic function is supposed to load the headend sheet could not be found. AND is telling you that a network with a feed point as a signal source will be generated instead.

Automatic function drawing with a headend

• If you have defined a headend file as the signal source type, the automatic distribution network will be enhanced with this headend.

	System	Home Run	∣┌──ਁ HomeRun ∀ Center	HomeRun	Home Loop	IF 24
S	gnal Source:					
0	BP (create symb	ol for signal so	urce)			
1	Worksheet Inpu	ē				
0	Headend Works	heet:				Change
W	orking Area:					
0	Worksheet	C Blo	ick			

After the automatic function has been carried out, an additional worksheet will be loaded in the background. The headend is located in this second worksheet.

SAT IF distributions (single cable systems) are possible in theory. However, IF-compatible components must be selected. These single-cable systems are mainly suited for loop through networks with low subscriber numbers.

Because most headend systems are allowed to have relatively high output levels, you may find that the automatic function tries to compensate for potentially low dB with an amplifier.

In some circumstances, such an amplifier can no longer be found (minimum amplification is too high).

3.5 Tap Optimization

3.5 Tap Optimization

LocalArea	Coax	FibreCoax
	V	V

Set the target attenuation and target level for the taps as follows: Select any passive component (for example, a cable) and choose the **Tap Optimization** command from the context menu. The *Optimization Options* will open:

Target downstream	attenuation to each tapoutpu	e 0	dB
C Target level at each	i tapoutput:	0	dBμV
C Target upstream att	enuation to each tapoutput:	0	dB
🔲 Search best solutio	n (Take extra time)		

- **Target attenuation forware path at each TAP exit** The target attentuation for the forward path for each tap exit point should be as close to the target value as possible (12 dB in this example)
- Target level at each TAP exit

The target level at each tap exit point should be as close as possible to the target value (77 dB μ V in this example)

- **Target attenuation return path at each TAP exit** The target attenuation for the return path for each tap exit point should be as close as possible to the target value.
- **Calculate best solution (requires more time)** You can have the system calculate the best solution automatically.
- **Target level depending on the number of subscribers** If you activate this option, you can define the target level depending on the number of subscribers. Enter the level setting by clicking **Settings**. Optimization will now be performed depending on the values entered.

3.5 Tap Optimization

AND examines both directions to find the signal direction and collect and calculate the taps between the two ends.



In this example, AND collects and optimizes all taps between the open component on the left and the end component on the right (orange component). The collected and calculated taps are displayed in the output window together with their values.

<pre>* Result of optimization for Targe 78.0 dBµV 79.3 dBµV 77.6 dBµV Result 3.9 dB</pre>	t-Level 77.0 dBμV for Tap(s):	
Press F1 for help		Default mode No object

4 Civil works planning

LocalArea	Coax	FibreCoax
	V	V

The civil works planning mode for drawing provides you with intelligent functionality for civil works documentation, calculation, and routing trenches. The dimensioning functions save you significant amounts of time due to their simple operability.

AND uses the following **terms** in connnection with civil works planning:

Trench

In this document, the term trench is synonymous with the term trench section.

Trench section

A trench section is used to hold cables and conduits. You can plot as many cables and conduits into a trench section as you wish.

Trench line

Sequentially connected to one another, trench section form a trench line.

Û



Trench cross-section

A trench cross-section object is drawn across a trench section,

making the cables and conduits contained in the trench visible.

Trench cross-section label

A trench cross-section label graphically displays how the cables are placed in the trench,

that is, in which conduits they are located and what kind of cables they are:

AND Client Manual

A trench line made up of three trench segments.



Trench point frame

A trench point frame $(\mathbf{0})$ is a linear section of a building.



Building

With the 'building' icon you can draw any number of polygonal buildings (2).

Every line on a building polygon is a trench point frame.



The civil works mode allows you to plan the cable routes (trenches). You are not dealing with the cables and components here, but rather the conduits and pathways in which the cables lie.

These trenches typically run underground. In the civil works mode, you can draw the trench elements with the aid of a background topographical map in order to lay cable in these trenches later. All trench objects are displayed to scale in plan sheets.

In schematic worksheets, the sizes of trench objects are adjusted to the size of the worksheet connection symbol.

To switch to trench mode, go to the **Control Bar** \rightarrow **Navigation** window using the mouse. Choose the *Civil Works Planning* item from the drop-down list box next to *Drawing Mode*.



If you have already loaded a background (DXF drawing or a bitmap graphic), this will now be shown gray.

The following figure shows the most frequently used settings:

- Width of the trench shaft
- Depth of the trench shaft
- Underground installation



4.1 Layers for trenches

4.1 Layers for trenches

As soon as you have switched to *civil works planning*, the program automatically generates the new *civil works planning* layer group and, underneath that, the *trench objects* and *surveying objects* layers.



Read the layers section (see page 294) for the meaning of layers and how to use them.

4.2 Plotting trench sections

4.2 Plotting trench sections

This is how to plot a trench section:

1. Click the *New Trench Element* icon on the toolbar.

The mouse pointer takes the shape of crosshairs +.

- 2. Click the location in the worksheet where the trench section begins.
- 3. Move the mouse pointer to where the trench section ends and click again.
- 4. If you would like to add another section to the already plotted section, move the mouse pointer to the end of the second section and click again.
- 5. If the trench section is finished, press the Esc key.
- The mouse pointer retains the trench section plotting form. If you wish to begin a new trench section, start again at step 2. If you do not wish to add any more trenches, press the Esc key.

The trenches will be automatically plotted in the form of a double line. (The lines are separated by the distance defined in the presettings.)

If the trenches intersect, the lines automatically separate: If you switch to the *Network Planning* drawing mode, the trench sections are automatically displayed gray, but they can still be selected.

4.3 Laying cables in trenches

- 1. Double-click in the object selection window on the desired cable.
- Click consecutively on two points in the trench. Press the Esc key. The cable lengths will be ascertained automatically. Close the window by clicking OK.
- 3. Write the label text for the cable and finish drawing by pressing the Esc key.

If the cable pathway is complex, a function is provided to assist you:

- 1. Place the start and end points for the cable.
- 2. Right-click the new cable and choose the *Connect Cable via Trench* (**0**) command.
- 3. The cable will now automatically be routed on the trench path (②):



4.3 Laying cables in trenches

4.3.1 Duplicating cables

If you wish to have more than one cable of the same type in the trench, proceed as follows:

- 1. Select the cable in the trench and right-click it.
- 2. Press the V key for **Duplicate Cable**.
- 3. The *Duplicate Cable* window will open:

Multiply Cables					
Copy <u>C</u> ount:	1		ОК		
Spacing:	100	% of the Sheet Connector Symbol	Cancel		
or	0	m (0 means it is not used)			
Place on both Sides of the Original Cable					
Fan Out the Cable End-Points					

Enter the number of cables.

In the *Spacing* field, you can enter either the spacing between the cables or the distance in meters if you are in site plan mode and are using this scale.

Note:

If you use the second spacing option, the reference to the worksheet connection icon will be disregarded.

If you wish to place the cables on either side of the duplicated cable, you have to select *Place on Both Sides of the Original Cable*. The *Splice Cable Ends* option can then be selected if you wish to have the ends of the cables equally distant from one another outside the trench.

Then click OK.

4.3.2 Plotting cables in all directions

If you are working in a system with multiple connected trenches and wish to route a cable to all open end points of the trench system with one operation, proceed as follows:

- 1. Double-click the cable in the object selection window.
- 2. Left-click a point in the trench.
- Right-click a second point in the trench. Choose the *Cable for All Directions* command from the context menu. The cable will be routed from the start point in the trench to every individual open end point.

4.3.3 Generating cables in all directions

If cables are already plotted and you wish to plot a trench along its path, add a trench sheath to this cable.

Do this by selecting the cable and right-clicking it.

Then choose the **Generate Trench Sheath** command.

4.3.4 Plotting dimensioning arrows

If you wish to precisely measure a trench section and provide it with a dimensioning arrow, create a length measurement for the section in question.

- 1. Click the Length Dimension $\boxed{2}$ icon on the toolbar.
- 2. Now click the control points to be dimensioned in any sequence. After the last point, press the Esc key.
- 3. Move the mouse upward to specify the height of the boundary lines for the dimensioning line and left-click it.
- 4. Finish by pressing the Esc key.
 - is the start point
 - ${\boldsymbol \varTheta}$ is the end point
 - is the distance you move, a described in step 3.



The dimensioning looks like this, for example:

- Click the control points to be dimensioned.
- This is the final result.



Define the appearance of the length measurement with **OPTIONS** → **Program Settings** → **Dimensioning Styles**:

You can choose between different types of measurement arrows, for example, a filled arrow, a circle, a diagonal line, etc.

	General		
Standard	Stula name	Standard	
	Lines	John Gu	
	Main line style:	Solid line	2~
	Show help lines:	Complete	- 5.00
	Help line style:	Solid line v	,40m
	Texts:		
	Text size:	40.000000	
	Draw text opaque:	☐ Active	
	Text style:	normal	
	Display type:	calculated/measured length	
	Appearance:	Text 💌	
	Arrows:		
	Left arrow:	🖌 Filled Arrow	
	Right arrow:	Filled Arrow	
	Arrow size:	10.00000	
	Arrow inversion:	auto	
	Units/Precision:	, _	
	Digits:	1	
	Show unit:	T Active	
	 Misc. Data: 		

4.3.5 Keyboard design assistance

If you wish to plot a cable with a certain length, you can do this in two ways:

- Plot the cable as precisely as you can into the drawing. Then drag the end point such that you achieve the desired length.
- If lengths and distances are specified in a level plan, you can use the keyboard design assistant where you will enter the values using the keyboard.

Here is how you work with the keyboard design assistant:

1. Activate the construction mode by selecting the keyboard design assistant with the *Keyboard Design Assistance* icon on the toolbar.

On the right side of your screen, the keyboard entry window will now appear:



- In field X, enter a length if the drawing direction is horizontal.
- In field Y, enter a length if the drawing direction is vertical.
- **6**/**4** In fields L and F enter lengths.
- ●/③ Under *Relative to*, select whether the relational point for the calculations of the next point is the current mouse position or the previously set point.
- 2. Double-click the desired cable in the object selection.
- 3. Move the mouse pointer to the location in the worksheet where the start point should be placed and left-click.
- 4. Now press the M key to select the *Current Mouse Position* option in the design assistant.
- 5. Press the Enter key to set the start point.
- 6. Now press the L key, for example, and enter a length.
- 7. Press the Enter key to set the second point of the cable.
- 8. If you wish to set another cable point, press the X, Y, L or F key and enter a value. Press the Enter key again to set the point.
- Finally, press the Esc key to finish plotting the cable.
 Place the label in the desired location and press the Esc key again.

4.4 Trench cross-sections

4.4 Trench cross-sections

A trench cross-section object allows you to view the contents of a trench section, that is, to see which cables and conduits are in the trench.

A trench cross-section consists of three parts:

- The trench cross-section object (①) itself.
 Plot the icon across the trench with a start and end point.
- The arrow (④) indicates the direction from which you are looking into the trench cross-section.
- The trench cross-section label (②) with a virtual conduit (③) graphically shows the data for the trench cross-section, for example, how many conduits and cables are in the trench. Enter this data in the *Edit Object* window. You can change the direction of view by right-clicking the trench cross-section object and choosing the *change direction of view* command. The arrow now indicates the opposite direction. The conduits displayed in the *Edit Objects* window are mirrored.

Here is how you draw in a trench cross-section:

1. Click the *New Trench Cross Section Area* icon on the toolbar.

The mouse point will take the form of crosshairs with a small square in the middle +.

- 2. Click on both sides of the trench for each point.
- 3. The trench cross section label will now be attached to the mouse. Click the location where you wish to place the label.
- 4. Press the Esc key to finish.

4.4 Trench cross-sections

To display and edit the trench cross-section data, left-click the trench cross-section object. The *Edit Object* window now shows you the cables and condits that are in the trench on the *Trench Cross Section* tab.

Edit the contents of the trench section in this window by adding or deleting conduits, assigning cables to individual conduits and assigning colors to the cables.



- The trench list shows the trenches over which the cross-section runs.
- Shows how many conduits are in the trench.
- Use the "+" sign to add a new slot for conduits and the "-" sign to delete slots.
- Empty slot for a conduit.
- Open the list of conduits to assign a conduit to the cable.

4.4.1 Conduit placeholders

If you do not know in which conduit a cable is laid, you can assign the cable to a `conduit placeholder.'

First define a conduit placeholder.

Do this by selecting an empty conduit slot.

Place the cable whose conduit is unknown to you in this slot.

Then select the **assign buried cable to a conduit placeholder** from the list of conduits.

s and Co	nduits List:	
ble Id	Cable Name	Belongs to Duct
	COAX4	[1]
	1jKx Tragseil	[1]
	1zKx (flex.Innenkabel)	[1]
nassign	cables	Unassigned
sign to	selected duct placeholder	
nd To	•	Show/Hide All Cables from
	s and Co ble Id nassign ssign to end To	s and Conduits List: ble Id Cable Name COAX4 1jKx Tragseil 1zKx (flex.Innenkabel) massign cables ssign to selected duct placeholder and To

4.4 Trench cross-sections

Conduit placeholders are treated (deleted, moved, etc.) just like normal conduits. They can be recognized by their white filling color instead of the gray filling color of normal conduits.

4.4.2 Twisting conduits in trenches

If you are plotting a drawing for an existing populated trench, the conduits may be twisted, that is, they may be arranged differently at the beginning and at the end of the trench. There are also points along a **trench line** where conduits can be added. By positioning double cross-section labels, this structure modification can be made visible on all sides of the switch point.

This is how to reorganize (twist) the conduits in your drawing:

- 1. Click the trench cross-section object. The *Edit Object* window will open with the *Trench Cross Section* tab.
 - To reorganize the cables, drag the cable from one conduit to the desired target conduit.



3. Pull the cable you wish to move out of a conduit by holding the mouse button down and dragging it to the desired target conduit.

4.4 Trench cross-sections

4.4.3 Trench sections

When plotting a trench section, certain default settings are carried over in the properties. You can subsequently change these properties.

If you click the line of a trench section, the *Edit Object* with will open with the *Trench* tab:

- Here, you will find the geometric properties of the trench.
- The general properties provide information about the type of installation, the surface, etc.

aject Data	nch Data
 Terch segnent. → URL → URL → ColvAyer information → ColvAyer information → Conver Data → Dynamic data → Dynamic data → Database → Location/Inst No. 	Gecenetical Properties Lergh: 24 86 n Urght: 200 om Depent: 900 om Gecenetical Width: 1000 x of the Sheet Connector Synchol Properties Facenetical Width: 1000 x of the Sheet Connector Synchol Properties Depented for: New Surface: 0 [EURO] pe meter Surface: 0 [Properties to the Neighbourg Trenches Propagate £8 the Properties to the Neighbourg Trenches

4.4 Trench cross-sections

4.4.4 Trench cross-section labeling

The cross-section label for a specified trench cross-section provides visual and textual information about trenches, conduits, and their cables in the drawing. Here is an example of a trench cross-section label:



You can change the visual display of the label. Click the label in the worksheet. The *Edit Object* window then opens with the t*rench cross-section* tab:

- You can give the label a name/title
- With these options, you define which elements will be drawn.
- The preview shows how the label will be displayed in the worksheet.
- If the cable legends are to be displayed, define here how many columns will be used to display the information.
- Here, you can define the font size for the label text.



4.4 Trench cross-sections

4.4.5 Changing the direction of view

The arrow on one of the two ends of a **trench cross section** shows the direction from which the **trench cross section data** is displayed in the corresponding **trench cross section label**. You can change the direction of viewing by right-clicking the trench cross-section and choosing the *Trench cross section* command from the context menu.

- Conduit 1
- Onduit 2
- Trench cross-section
- Trench cross-section before the direction of view is changed.
- The same trench cross-section after the direction of view has been changed.



4.5 Civil works building

4.5 Civil works building

If you wish to display buildings, draw them using the Buildings \square icon. When drawing, proceed by clicking consecutively on the corners

of the building in the worksheet.

This way, you can create a polygonal object, as in the examples below:



5 Editing background files

LocalArea

5.1 Maps

FibreCoax

Coax

V

5 Editing background files

As of Version AND COAX, it is now possible to load maps into the background of a worksheet and thus plot your network plan precisely according to the site plan,

or create a geo-referenced drawing.

A background map can be a site plan, a topographic map or an individual story floor plan of a building.

If an AND SmartServer is connected to a GIS, the maps can be made available via the server.

The background maps mentioned *here* are AND projects that were created independently of the index tree, that is, as separate projects.

AND supports the 'geo-schematic work method.' Symbols for network nodes (the schematic portion), correctly aligned trenches, and cables (the geographical portion) can all be used simultaneously.

The advantage of this is that the site as well as the network logic can be entered into one document.

The technicians can therefore immediately recognize the signal order based on the symbols. To retain the advantages of the geo-schematic work method, particularly with complex objects, AND provides worksheets that encapsulate the corresponding circuit diagrams with the use of symbols in the site plan.

5.1 Maps

AND supports raster maps (TIFF, JPG, BMP and other pixel formats) as well as vector maps in DXF format. For the DXF format, the most common variation of Version 12 is supported. Coordinate systems and layer structures can also be imported into AND.

It is possible to load one of these backgrounds for every worksheet.

This automatically changes the worksheet to the "Site plan" category if you have not already converted the sheet into a site plan sheet.

You can plot network elements in a site plan sheet freely, that is, non-orthogonally.

With the AND WmsClient Plugin (as of AND 4.5), it is possible to query maps via standardized WMS, to fetch them from any WMS servers, and to display them as a background in AND Gis projects.

AND 3.2 supports the importing of elliptical elements such as ellipses or elliptical arches from DXF files.

These elements were previously displayed as polylines and not as real ellipses or arches. In close-up zoom settings this could no longer render the curves smoothly.

AND 3.3 and later now displays these curves as real curves and when zoomed in on they appear smooth.

5 Editing background files

5.1 Maps

- Ellipse
- Circle
- Elliptical arc
- Circular arc

5.1.1 Loading a background map

For DXF maps the element attributes are included in the import, which means labels, cable length specifications and object numbering are all imported and displayed.

This is how to load a map into the background:

- Select the *FILE* → *Background* command. Then, depending on the type of map you wish to load, select the *Load Bitmap Background* or *Load DXF Background* function.
- 2. The *Open* window will open. Select a folder and a file that contains the desired map and click *Open*.
- 3. When creating a raster file, some GIS systems will generate a help file with the associated coordinate information. AND supports the *.tab and *.tfw formats and adopts the coordinate system.

In the case of vector types in the DXF format, an analysis of the DXF header and the vector coordinates is performed before the import. The *Set Scaling* window automatically opens:

Dxf Import Optic	ons	
Scale selection Scale types:	n Metric scale	 Layer printing color defaults to layer color Reset all object colors to "ByLayer"
<u>N</u> ew scale:	1: 2000	
	ОК	Cancel

- 4. By switching the Type selection, you can test the existing coordinate system in advance. Activate the *Coordinates from DXF Vectors* option to identify the coordinates system in the existing vectors.
 - If you deactivate this option, the coordinates system will be taken from the DXF header.
- 5. If you select *Metric Scaling*, you can also edit the scaling units using the *Change* and *Delete* buttons.

Dxf Import Options	×
Scale types: Gis coordinates V Layer printing color defaults to layer color Reset all object colors to "ByLayer"	
Source Coordinates Left: 3409748.67 Right: 3410049.78058671 Top: 5318556.89 Bottom: 5318302.48 Switch to max coords Switch to max coords Switch to max coords	Destination Coordinates Left: 3409748.67 Right: 3410049.78058671 Top: 5318556.89 Bottom: 5318302.48
Coordinate System Coordinate System: Gauss-Krueger (3 degree wide strips) ▼ Refference System: DHDN/PD (DE 1995 <±5m), Rauenber ▼	Coordinate System Coordinate System Refference System Zone: Native Meridian Strip
OK	Cancel

Please note that the *New Scale* option will display the standard AutoCad format.6. Finally, confirm with OK to load the background map and set the coordinate system.

5.1 Maps

Importing multiple raster files

If you would like to load more than one raster map into the background of a worksheet, switch to the *Arrange Background* plotting mode.

Here you can load up to eight raster maps simultaneously.

They will be automatically (if *.tab or *.tfw files are available) or

manually arranged to fit seamlessly together.

You will find more information in the Background Editor section (see Page 265).

5.1.2 WMSClient Plugin

With the AND WmsClient Plugin, it is possible to query maps via standardized WMS, to fetch them from any WMS servers, and to display them as a background in AND Gis projects.

5.1.2.1 WMS documents

The AND WmsClient Plugin administers information about the data sources, from which WMS data are requested, and via the layers that are communicated in the WMS queries. The plugin administers these information in own documents.

These own WMS documents are stored with the filename extension .mapdoc either in the global setting path or in the user directory and loaded from there.

A number of GUI elements are used to select and manage these documents. These are described in Section " 5.1.2.4."

A WMS document contains a list of WMS data sources, each describing the WMS server and a list of the WMS layers to be used in queries. As the result, the querying software function receives a map for each data source listed. These maps are joined to form an overall map, with separate display options for each data source.

WMS documents can be embedded in AND projects. That means that, when the AND project is next loaded, the configuration previously used at the same of saving (that is, the currently selected WMS document with any modified visibility settings) will be restored again, even if the WMS document files used at the time of saving are no longer separately available.

5.1.2.2 WMS data sources

A WMS data source contains the URL of the WMS server to be used as well as the display options that are required when the maps of all WMS data sources of the WMS document are joined.

The WMS data source also contains a hierarchical list of WMS layers with information about their visibility.

5.1.2.3 WMS layers

A WMS layer contains information about its own visibility, that is, whether it is available for viewing, whether it will always be displayed, or never, or automatically. "Automatically" means: depending on the current display scale.

A range of scales within which the WMS layer will be used in the query to the WMS scanner can be defined as a default visibility setting. The visibility can be preset to Auto, On, or Off. It is additionally possible to define that any coordinate bounding box that may be active will be ignored in the query.

5.1 Maps

5.1.2.4 GUI elements

WMS documents are managed and display of the supplied maps is controlled by using a number of GUI elements, which are described below.

WmsClient Plugin tool bar

The *WmsClient Plugin* tool bar is the central GUI element of the AND WmsClient plugin. It enables the user to select WMS documents for display, to control the visibility of available WMS layers, to influence the display of maps, and to manage WMS documents.



WmsClient Plugin tool bar

The individual operating elements have the following tasks:
5 Editing background files

5.1 Maps

Element	Function	Description
٥	Activate/deactivate WMS plug-in	Switches the WMS plugin on or off. If the plug-in is switched off, no maps will be fetched and displayed. It is then also not possible to edit WMS documents.
C	Update map	Starts a new query for the current WMS document, taking the selected visibility settings of the WMS layer into account.
		<i>Note:</i> For performance reasons and to avoid unnecessary queries, a map will not be automatically reloaded every time the WMS documents or WMS layer visibility are changed. For that reason, the map must be reloaded manually after such changes. That can be done either using this button or by forcing redrawing, e.g. by zooming or scrolling in the drawing.
	Gray levels	Switches map display between color and black-and- white.
	Manage WMS documents	Opens the dialog box for managing the WMS documents
		<i>Note:</i> If an WMS document is embedded in the current AND project, this function will open the dialog box for editing the embedded WMS document (see Section "WMS Document dialog box" below). Otherwise, the "WMS Documents" dialog box will open (see Section "WMS Documents dialog box below).
T	Embed current document	Embeds the current document into the AND project. The button remains pressed while the document remains embedded
	Choose WMS document	With this combo box, you can select the WMS document currently to be used (only if no WMS document is embedded in the current AND project).
Opacity:	Set the opacity	Sets the opacity with which the map will be displayed in the background. In this way, for example, it is possible to set the display such that AND objects, such as trenches or cables, are easily visible in the case of very dark or high-contrast maps.

Below the tool bar, the WMS data sources used are displayed in a tree view, each with the available WMS layers showing their visibility settings. The following icons are displayed, depending on the type of entry:

5 Editing background files

5.1 Maps

Symbol	Description
	WMS data source.
>	Layer group
2	A layer whose visibility is set to Auto
2	A layer whose visibility is set to On
Q	A layer whose visibility is set to Off

The name of the WMS layer appears red if the layer is not used in the WMS query because of the current visibility settings. However that does not mean that a WMS layer displayed black will also really be visible in the resulting map. Which layers will be visible at which resolution depends on the WMS server.

5.1.2.5 "WMS Documents" dialog box

In the *WMS Documents* dialog box, you can create, edit, and delete WMS documents.

Path	Create
//10.0.0.237/USER5 //10.0.0.237/USER5	<u>E</u> dit
//10.0.0.237/USERS	<u>D</u> elete
//10.0.0.237/USERS	
	Set as default
	Path //10.0.0.237/USERS //10.0.0.237/USERS //10.0.0.237/USERS //10.0.0.237/USERS

"WMS Documents"	dialog	box
-----------------	--------	-----

Create	Creates a new WMS document.
Edit	Opens the dialog box for editing the selected WMS document.
Delete	Deletes the currently selected document.
Set as default	Configures the currently selected document as the default document. That means that this document will be used when an AND project without an embedded WM document is opened.
Reload documents	Reloads all available WMS documents from the relevant directories.

The default document is marked with a yellow star.

A red marking indicates that the WMS document cannot be edited or deleted because the document file is write-protected or you do not have the rights required to modify this file.

5.1.2.6 "WMS Document" dialog box

In the *WMS Document* dialog box, you can edit WMS documents in which you create, edit, or delete WMS data sources. You can also change the order (Z-Order) of the WMS data sources or create a duplicate of the current WMS document.

WMS Doo	ument	8		
<u>N</u> ame:	Bayern mit Grabungsatla	s		
Data <u>S</u> ource	25:			
Datasourc	e	<u>C</u> reate		
Grabungsa Sonstige II	atlas Estitutionen in Bavern	<u>E</u> dit		
Verwaltungsgrenzen - Bayern		Delete		
Digitales C	rthophoto 2m (BVV)	Show Info		
		Move Up Move Down		
	Cancel	ОК		

"WMS Document" dialog box

Create	Opens the dialog box for editing a new WMS data source.
Edit	Opens the same dialog box for editing the currently selected WMS data source.
Delete	Deletes the current WMS data source.
Show Info	
Move Up and Move Down	Moves the currently selected data source up or down in the order.
Save as	Saves the current WMS document with a new filename. If a WMS document with the specified filename already exists, you will be prompted to assign a different filename.

5.1.2.7 "WMS Data Source" dialog box

In the *WMS Data Source* dialog box, you can create or edit a WMS Data Source. You can also edit the availability and the default visibility settings.



"WMS Data Source" dialog box

Query capabilities	Sends a WMS query ("GetCapabilities") to the WMS server at the entered URL. If the query is successful, the name of the data source will be taken over and the tree view filled with WMS layers. In the tree view, you can define for each layer by setting/clearing the checkmarks whether it will be displayed on the <i>WmsClient Plugin</i> tool bar.
Layer Options	Sets the type of visibility, the zoom range to be used, and the option for ignoring the bounding box for each laver.
Transparent Color	Define the display options for the complete WMS data source.
and	These display options are applied when the maps of all WMS
Transparency (in %)	data sources of the current WMS document are joined.

5.1.3 Scale and GIS coordinate system

In addition to the coordinates system, AND also has a scale for calculating lengths. This allows you to calculate cable lengths independent of the originally imported coordinates system.

This is helpful if you would like to plot freely directly in the topographical map and not work in an orthogonal structure.

Typically the scale is automatically set when importing a background map.

Using the **PROJECT DATA** → **Project and Worksheet Data** option and the *Scale/GIS* tab you can display the settings and, for example, change how the program calculates from coordinates to lengths or how large the network symbols should be in relation to the length scale.

If you wish to use this setting for all of your projects, the symbols will always be the same size, proportionally speaking, in scaled printouts or in relation to topographical objects such as a house.

5.1.3.1 Setting the scale manually

If you have imported a map with an invalid coordinates system, we recommend setting the scale **before** plotting in the network elements.

The best way to do this is to use the *New GIS Scale* in icon.

Plot in a ruler and establish its length.

This will set the scale.

For more information see the Ruler and GIS Scaling section (see Page 83).

5.1.3.2 Defining the GIS coordinate system

You can create GIS coordinates for a main worksheet without being connected to the AND server.

To create a GIS coordinates system for the main worksheet, proceed as follows:

- First choose the **PROJECT DATA** \rightarrow Project and Worksheet Data command.
 - Activate this option.
 - **⊘** Select a reference system.
 - The corner coordinates of the worksheet are shown here. You can change these.
 - Here you see the source for the GIS coordinates system.
 It can be a user-defined source from an imported, geo-referenced DXF file or a raster imported from a GIS Area project (imported via NetInfo).

Projects and Sheets:	Sheet Basics Sheet View Settings GIS Scale	
jojecta and Sheets: Projects ⊕ enety project └── Unnamed	Sheet Basics Sheet Vew Settings UIS Scale GIS: Use GIS in this sheet Coordinate System: Current Relevence System: Gaure-Krueger (3 degree wide strips) (Fill DUPPO (IDE 1995 cc3ch), Rauenberg, Bessel • Native Mendions Top Transform to another reference system Best Projection	D D
	Corrers of the sheet left: 3409748.659: right: 3410105.7367 top: 5318556.899: bottom: 5318302.4800 Get Corrers from GIS Insertion-Pts Corrers of the sheet User Edited obtained from: IF User edited	Ð
	3	

2. The basic data of the worksheet can also be recalculated for a different reference system.
 Click the button to do this.

The GIS Framework window will open:

Reference Systems			
Current coordinates Upper-Left Easting O Nothing O Nothing O Current Coordinates	Iransform >>	Destination coordinates UpperLeft Easting 0 Northing 0	Lower-Right Easting 0 Northing 0
DHDN/PD (DE 1995 <15m), Rauenberg, Bessel		DHDN/PD (DE 1995 <±5 Native Meridian Strip	m), Rauenberg, Bessel

- In the *Target Coordinates* area, select the target reference system (**9**) and click *Transform* (**9**).
- Now the data under *Current Coordinates* (**0**) are recalculated and displayed under *Target Coordinates* (**0**).
- Finally, click OK and the target coordinates will become the current worksheet coordinates.

Once you are connected again to the server using AND, a corresponding server projection will automatically be sought for the current reference system, enabling you to continue working online with the current GIS data immediately.

The opposite direction is also possible: if you have called up a drawing while online and wish to log AND off of the server in the meantime, a corresponding reference system is automatically sought so that you can continue working offline with the current GIS data.

5.1.3.2.1 **Defining GIS insertion points**

If you have no coordinates for the imported map but can measure out distinctive points in the map using GPS, you can plot these measured points in the map using the GIS insertion points. Specify the GPS coordinates for at least two points and let the program recalculate them into projection coordinates.

This method is not very exact and cannot carry out any equalization, but it helps in cases where there are no preliminary plans and more exact data is not available.

Here is how you add GIS insertion points:

• Select the *New GIS Insertion Point* () icon and set to points on the map by clicking the appropriate locations.

After the first point has been set, the Enter Data for Drawing Object menu opens.

Drawing Object Data
GIS insertion point GIS Insertion Point:
X: 10613.10744517 → Longitude 7.80119437 Y: 5318521.140796 <
Gauss-Krueger (3 degree wide strips)
Meridian strip 1 (3 degree E)
Type:
GPS Position Longitude Latitude
Height m
Add a Crosstext for this Data
Format Text: %G Auto
Installation No:
Installation Type: Unknown
Cancel OK

- Enter the approprate data under "GIS Insertion Point" and finish with OK. Then set the second point. Press the Esc key to finish.
- Click the first GIS insertion point. The *Edit Object* window opens with the *GIS InsertPoint* tab:

tion Point Coordinates			
106613.10744517 5318521.14079612	- World Coord Longitude 	inates (WGS84) 7.80119437 47.99855152 et GPS Position	
Krueger (3 degree wide strips]	×	
DHDN/PD (DE 2001 <±3m), Rauenberg, Bessel 🛫			
n strip 1 (3 degree E)		÷	
)uto C	Manual	C GIS Reference	
sition de 0.00000000 Latit	ude 0.00000000	Get GPS position	
ht 0.00 m	Ó		
	5318521.14079612 5318521.14079612 Krueger (3 degree wide strips /PD (DE 2001 <±3m), Rauen in strip 1 (3 degree E) guto C sition de 0.00000000 Latit pt 0.000 m	5318521.14079612 C Latitude 5318521.14079612 C Latitude G Krueger (3 degree wide strips) /PD (DE 2001 <±3m), Rauenberg, Bessel in strip 1 (3 degree E) Auto C Manual sition de 0.00000000 Latitude 0.00000000 int 0.00 m	

- Specify the GPS coordinates of the point (②), select the the *Geo-Reference* (●) option and close the window with OK.
- Select the second GIS insertion point and specify its GPS coordinates.
- Now choose the **PROJECT DATA** → **Project and Worksheet Data** command and go to the *Scale/GIS* tab:

tojects and Sheets:	Sheet Basics Sheet View Setting: GIS Scale		
Projects	GIS:		
Unnamed	✓ Use <u>G</u> IS in this sheet		
	Coordinate System		
	Current Reference System :		
	Gauss-Krueger (3 degree wide strips)		
	DHDN/PD (DE 2001 <±3m), Rauenberg, Bessel 💌		
	Meridien strip 1 (3 degree E)		
	Transform to another reference system		
	Best Projection		
	Corners of the sheet:		
	left: 99999000000 right: 666554000000		
	top: 199997000000 bottom: 100004000000		
	Get Corners from GIS Insertion-Pts		
	Corners of the sheet User Edited		
	obtained from:		
		1	

• Click the button *Get Corners from GIS Insertion-Pts* (**0**).

5.1.3.2.2 Importing geo-referenced DXF or raster backgrounds

When importing geo-referenced DXF or raster backgrounds, it is possible to select the coordinates. The following window for setting the coordinate system will open:

Settings for a DXF background: Settings for a raster background:

xf Import Options Scale selection Scale types: Gis coordinates Image: Coordinate Coordina	color defaults to layer color t colors to "ByLayer"
Source Coordinates Left: 3409748.67 Right: 3410043.78058671 Top: 5318556.89 Bottom: 5318302.48 Switch to max coords Switch to max coords Switch to max coords	Destination Coordinates Left: 3403748.67 Right: 3410049.78058671 Top: 5318556.89 Bottom: 5318302.48
Coordinate System Coordinate System: Gauss-Krueger (3 degree wide strips) ▼ Refference System: DHDN/PD (DE 1995 <±5m), Rauenber ▼	Coordinate System Coordinate System: Gauss-Krueger (3 degree wide strips) ▼ Refference System: DHDN/PD (DE 1995 <±5m), Rauenber ▼ Zone: Native Meridian Strip ▼
OK	Cancel

Settings for a raster background:

-Source Coordinates- Left: 2627623.25		Destination Coordinal	tes 525 Biaht:	3421996.09320124
Top: 5725059.82	Bottom: 5722979.32	Top: 5724081.8055	3753 Bottom:	5721917.93281529
		🔲 Keep aspect ratio		
-Coordinate System		Coordinate System		
Coordinate System:	Gauss-Krueger (3 degree wide strips) 💌	Coordinate System:	Gauss-Krueger (3 dej	gree wide strips) 🛛 💌
Refference System:	DHDN/PD (DE 1995 <±5m), Rauenber 💌	Refference System:	DHDN/PD (DE 1995	<±5m), Rauenber 💌
		Zone:	Native Meridian Strip	•
		-		

5.1.3.2.3 **KML import**

The KML import feature is an additional option to the SHP file/folder import feature, and it uses the same workflow for importing both vector data and hotspots.

The *Import Options* dialog includes a section to set up the appearance of point objects. These point objects will be created whenever <Placemarks> elements of type "point" are imported:

– Pointstyle		
Pointsize:	1,0	m
Pointstyle:	Cross	•
Linewidth:	0,0	mm
Linecolor:		-
Linecolor: Linestyle:	Solid line	 ▼ ▼
Linecolor: Linestyle: Fillcolor:	Solid line	 ▼ ▼ ▼

5.1.4 Calculating cable lengths

Once you have correctly set the ruler and are using the scale (see figure below, Item $\mathbf{0}$), the cable lengths will be calculated automatically – see the *System Data* window (using the **PROJECT DATA** \rightarrow **Project and Worksheet Data** command):

yojects and Sheets:	Sheet Basics Sheet View Settings (SIS Scale	1	
Projects empty project Unnamed	Site plan. IR Site Plan	- Symbol S The rai	ice: io between symbol coordinates to sheet coordinates 21.8820014940547	
	- Scaling for length calc	ulation:	0	
	0.069739583	333102928	m per coordinate	
	3		Start value in m	
	0.2		Minimal length	
	U Adust sur	hale	% add, charge	
	8.5		m pej symcoord	
Mave up Mave do	Sat colons Set numbers		Cancel 0K	

Please note: If an additional margin (**②**) is defined, the length calculation for cables will differ from the calculations for trench, ruler, and dimensioning objects.

Calculating the length takes attached components into consideration.

Calculations are made up to the middle of the component.

This way no cable lengths are lost even if the symbol has no actual geographical dimensions.

	*	30.00m	*0
• GIS scaling / ruler		30.00m / COAX 3	2
Cable with a tap		30.00m / COAX 3	¥6
Cable with two taps	φ		<u> </u>
Oimensioning	F	30.00m	4

5 Editing background files

5.1 Maps

The length calculation is always automatically called if any relevant changes have been made to the cable and if the automatic length calculation was not deactivated when the length was overwritten.

	Cable data	
Cable: COAX4 Coax4 Component information Base data Nr. 1 Atributes Nr. 2 Cable Nr. 3 Frequency Response URL URL Color/layer information Color/layer informatic Owner Data Cowner Data Laying Type Laying Type Dynamic data	Lengths Calculated 20.20 m C Manual 000 m m Cable type: COAX4 Edit type Temperature group:	
- Cable data ⊡ Database └─ Location/Inst.No.	 Allow Trench Cross Section to Change the Color Copy the properties to the cables connected through sheet connector 	
< <u> </u>		

5.1.5 GIS and cluster planning

If AND SmartServer is installed on your system, GisArea is also available.

This GIS enhancement provides the AND SmartServer with a geographical information system based on the open GIS standard. Data warehouse addresses can now be spatially localized. In AND you can now plot directly in the map background.

Geographical inquiries like "Show me all signal sources in this map section" are now possible. Vector-based map information as well as raster maps are both supported.

The following additional functions are available in AND with GisArea:

- Definition of the current work section in the Arrange Background seamless plotting mode.
- Creation of a new NL3 drawing using an address automatically defines a section around the geo-referenced address and loads the GIS layer as the background map.
- Display of geo-referenced datasets in the drawing as point objects.
- Display of database attributes of this dataset.
- New geo-referencing of a dataset by moving it to the new position in the map.
- New creation of geo-referenced datasets.
- Conversion of dataset point objects from signal sources or building objects to an AND object entry/exit point or a worksheet that adopts the attributes.

Cluster planning

When you use the *Create New GIS Cluster Sheath* icon to draw a cluster sheath by setting individual points, and then place the sheath around the dataset point objects,

the number of residential units within the enclosed objects will be counted and displayed. After you have adjusted the cluster sheath to meet your spatial needs as well as the number of residential units, have AND automatically convert the datasets into connection points or NL4 worksheets.

Other options, such as inquiries, thematic maps, etc. can be carried out using the additional tools.

For more information on this, see the AND SmartServer User Manual.

5.1.6 Background editor

You can change the map section displayed in the background using the Background Editor. You can enter the background by switching to the *Arrange Background* plotting mode:



After switching, only the background objects will be visible and a different toolbar will be displayed:



If you would like to return to the *Network Planning* plotting mode, all GIS or DXF entries outside of the worksheet borders will be deleted.

The AND objects will be moved and rescaled to reflect the changes made in the background and to retain their relative positions.

5.1.6.1 Editing background layers

Vector background maps can be changed to accommodate changes made in reality. If a new building has been built on a plot of land, the old building floor plan has to be changed into the new floor plan.

Do this by selecting the **FILE** → **Background** → **Convert Background for Editing** command. The *Background Conversion* window will open.

Here, you can prepare one or more layers for editing.

- This option creates a copy of the layer to be edited and hides the original.
- This option transfers the vectors of the available layer to the converted layer. The option makes it difficult to transfer the changes back into the original layer.
- This option enables you to determine the area to be edited.

Available layers:	Convert from	n layers:	-
0 1 BAHN_GEWAESSER FLURSTUECKSGREN GEBAEUDE_DEKOL(GEBAEUDE_WOHNE	») «		pround to AND
KULTURGRENZE MAUER STRASSENBEGREN: -	Remove	all Dxf Layers	Convert from AN
Add all Gis layers	Remove	all Gis Layers	ID to b
Options Create Netlist layers from C Put all objects in this layer C Select area	Dxf/Gis layers for object er [ASB (Text)		ackground

On the left ($\mathbf{0}$), select the layer you wish to edit and transfer it to the list on the right using the ">>" button.

Now you can edit the vectors in the converted layer like you would edit marker lines. Draw new vectors in the respective new layer copies. After you have made the desired changes in the layer copies, open the *Background Conversion* window again, as described above, and switch to the *Convert AND to Background* tab.

5 Editing background files

5.1 Maps

- The *All Layers* option transfers the previously converted layer into the DXF or GIS layer group depending on the selection in the *Convert to* field.
- The Use Original Layer for Previously Imported Entities option converts back to the original layer – this is the recommended method.
- After that the background layers are frozen and can no longer be edited.

 All layers Select Layers Available layers: 	Convert to:	DXF Convert from layers:	-	ert backgro
ASB (Text) ASB-Fläche (Liniendar Fehlertexte Flächen	* 			und to AND
Flächen (Text) Freie Grafik Nzpl HFC (Text) HFC-Fläche (Liniendar	<u> </u>			Convert fr
Kabelbeschriftung Add All	*	Remove All	_	om AND to
Options © Create layers for ne	w objects			backgroun
C Put all new objects	in this layer	orted entities	~	-

5.1.6.2 Editing backgrounds

Background objects are loaded DXF or raster files. You can load multiple background objects into a worksheet. Use the icons on the toolbar to edit the objects:

ं 🚰 । 🖸 न 🚊 न 📐 🗨 🖶 । 💁 Zoom Factor 5.00
--

5.1.6.2.1 Selecting background objects

Select the $\boxed{\mathbb{R}}$ icon on the toolbar and click a background object. The object is now selected.

You can recognize a selected background object by:

the hatching $(\mathbf{0})$

the squares at the corners and centers (2). Use these eight points 8 to scale the background object.

If you move the mouse over the selected background object, the mouse pointer will take the shape of crosshairs +. If objects are superimposed, the topmost object is always selected first. To select the object underneath it, press the Shift key.



5.1.6.2.2 **Moving the background**

Select a background object and drag it to the desired position by holding down the left mouse button. You can also move the object using the arrow keys.

5.1.6.2.3 Scaling the background

If you wish to scale a background object, that is, enlarge or reduce it, select the object and drag one of the squares around the edge of the box.

5.1.6.2.4 Loading additional maps into the background

Use the Open an Existing Raster or DXF File \implies icon to load a further file into the background. This will create a new background object.

5.1.6.2.5 **Zooming and moving the background**

Use the *Zoom* or *Move* \triangleleft I icons to zoom or move the background.

This will not change the background itself in relation to the edges of the worksheets.

You can zoom or move to view another area of the background.

After selecting the icon, the mouse pointer changes into a green magnifying glass for zooming \mathbf{Q} and into a green arrow icon for moving $\mathbf{\Phi}$.

Hold the left mouse button down and drag the object in the desired direction.

5.1.6.2.6 **Rescaling the background**

If you would like to enlarge or reduce the background within the worksheet borders, use the *Rescale* $|_{+}^{0}$ icon.

The mouse pointer changes into a red magnifying glass \mathbf{Q} icon.

Hold the left mouse button down and drag the icon across the monitor (up means larger, down means smaller).

You can recognize enlargement/reduction in relation to the worksheet because the background frame turns to gray.

This frame represents the extent of the worksheet.

If you are working online on the AND SmartServer, any potentially missing areas of the GIS background will be automatically loaded from the server.

5.1.6.2.7 Moving the background in the background editor

If you would like to move the background within the borders of the worksheet, use the *Move Background* 🛃 icon.

The mouse pointer changes into a red arrow $\mathbf{\Phi}$.

Hold the left mouse button down and drag the icon horizontally or vertically across the screen. You can recognize a movement of the background in relation to the worksheet because the background frame turns gray.

This frame represents the extent of the worksheet.

If you are working online on the AND SmartServer, any potentially missing areas of the GIS background will be automatically loaded from the server.

5.1.6.2.7.1 Undoing and redoing in the background editor

Using the \cong (undo) and \cong (redo) icons, you can undo actions or redo actions you have just undone.

Multiple actions can be undone. Open the list of actions performed by clicking the arrow next to the icon.

This opens an action list.

Click the action up to which you would like to undo all of the steps.



As an alternative to the two icons, you can use the keyboard shortcuts Ctrl+Z for undo and Ctrl+Y for redo.

5.1.6.2.8 Online and offline mode in the background editor

If you are working on the AND SmartServer, you have the option of switching between online and offline mode.

If the server is correctly configured, then the *Online Mode* icon is available on the toolbar. Switch between online and offline mode using this button.

In offline mode, missing GIS areas of the background are automatically loaded.

You can reload the entire GIS background or only the background

for the missing areas yourself.

Select the *Reload all Regions* icon if you wish to reload all of the GIS areas.

Select the *Reload (missing) Regions* icon if you only wish to reload the missing GIS areas.

5.1.6.2.9 Setting the zoom factor

Use the Zoom Factor field Zoom Factor 5.00 if you wish to specify a different zoom or rescaling factor.

The value represents the percentage by which the background will be zoomed or rescaled in relation to its current size.

5.1.6.3 Exporting the background

It is also possible export a bitmap that has been loaded as a background image. To do this, use the **FILE** \rightarrow **Background** \rightarrow **Export Bitmap Background** command.

If GIS coordinates are defined for the worksheet whose bitmap background is to be exported, a .tfw file with the same name will automatically be created that contains the GIS information for the exported bitmap.

In this way, you have the simple but important option in AND of creating geo-references for bitmaps. Proceed as follows:

- 4. Create a new drawing.
- 5. Import a bitmap as the background.
- 6. Plot **Reference** type **GIS insertion points** in two known positions in the bitmap and specify the coordinates (see also Defining GIS Insertion Points, Page 259).
- 7. Have the GIS insertion points identify the GIS coordinates system by going to *Project and Worksheet Data*, opening the *Scale/GIS* tab, and selecting the *Worksheet Coordinates* option.
- 8. Export the background bitmap.

A .tfw file containing the geo-coordinates will be created for the bitmap.

5.1.6.4 KML export

The KML export feature is available for GIS sheets only. Select **FILE -> Background -> Export drawing as KML ...** to open the following dialog:

Export layer	Source layer	Object type	Icon URL
📝 NE4 (Cables)	NE4	Cables (16)	
NE4 (Conduits)	NE4	Conduits (8)	
🚺 NE4 (Symbols)	NE4	Symbols (37)	http://maps.google.com/mapfiles/kml/shapes/placemark_circle.png
📝 NE4 (Sheets)	NE4	Sheets (11)	http://maps.google.com/mapfiles/kml/shapes/placemark_square.png
📝 NE3 (Cables)	NE3	Cables (100)	
📝 NE3 (Conduits)	NE3	Conduits (26)	
📝 NE3 (Symbols)	NE3	Symbols (96)	http://maps.google.com/mapfiles/kml/shapes/placemark_circle.png
📝 NE3 (Sheets)	NE3	Sheets (3)	http://maps.google.com/mapfiles/kml/shapes/placemark_square.png
🚺 Trassenobjekte (Tren	Trassenobjekte	Trenches (1)	
•			
Export to: NE4 (Symbols))	Icon <u>U</u> RL: http://	maps.google.com/mapfiles/kml/shapes/placemark_circle.png

The items in the layer list represent the different object types used per layer (cables, duct packages, trenches, conduits, symbols, sheets, and trench points).

The entries in the first column specify the names of the layers to which the objects are exported in the KML file. To edit an item, either click on it, or open the *Export to* edit dialog, which can also be used to rename multiple selected entries at once.

The second and third columns are read-only and show information about the source layer and the object type.

The fourth column can contain a link to a bitmap which can be used by other software (e.g. Google Earth) to display the respective item as a point object. Such objects can only be defined for symbols, sheets, and trench points. A double click on an entry in the fourth column (or pressing the ... button next to the **Icon URL** field) opens a dialog in which users can select an URL from a set of pre-defined symbols.

The *Export path* is the target path, and can be edited manually or selected using the *Browse* button. The *Export format* dropdown menu contains these two options:

- **KMZ file**: The target is a single file with the file extension ".kmz". This file is in fact a compressed directory structure containing KML files for each exported layer, and the two default files *doc.kml* and *styles.kml* defining the layer structure and the element styles.
- *KML folder*: The target is a folder to which the uncompressed KML files are exported (including the *doc.kml* and *styles.kml* files.)

IMPORTANT NOTE: If "KML folder" is selected, the folder name entered in the *Export to:* field cannot be the name of an existing directory, otherwise the export will fail!

The **Options...** button opens this dialog:

Export options	X
Use as 'name': Build 'description' from these fields:	Object name ♥ Object name ♥ Installation number ♥ Location info ♥ Short info ♥ Planning state ♥ Created by
Cancel	ОК

Users can choose which of the listed data should be used as <name> and <description> for entries written to KML. For the <name> (which is shown as a text label in Google Earth, for instance), only one field can be selected. The <description> can include multiple fields (which are shown in Google Earth when a point is clicked on, for instance).

5.1.6.5 Exporting the drawing as a TIFF

You can save the current worksheet, or the currently visible section of the current worksheet, as a TIFF bitmap.

Do this by choosing the **FILE** \rightarrow **Background** \rightarrow **Export Drawing as TIFF** command. A window will open in which you can specify the settings for the export:

- Here you specify whether the entire open worksheet or the (currently) visible section should be exported.
- Here you set the pixel resolution of the bitmap to be generated.
- Here you select the color depth of the bitmap to be created.
 1 bit/pixel creates a purely black and white bitmap; 8 bit/pixel creates a bitmap with a maximum of 256 different colors.
- Here you specify whether the worksheet legend and the worksheet edge will be visible in the TIFF file.

TIFF Export	0
Area: © Current sheet © Actual view	0
Pixels: Width: 1024 Height: 768	B
Format: © 1 bit/pixel C 8 bit/pixel	C
Export legend and sheet frame	
OK Cancel	

6.1 Parent project organization

6 **Project organization**

Smooth organization is essential to maintaining a clear overview and being able to access the necessary information quickly, particularly for large projects involving many people. AND provides a comprehensive project organization function for planning, calculating and documenting antenna, broadband CATV networks, SAT and HFC system projects.

6.1 Parent project organization

For large projects, for example city networks, we recommend using the AND Version AND FIBRECOAX and the AND SmartServer.

This combination enables you to divide large-scale plans into multiple projects (= drawing files). The advantages are that:

- Multiple planners can work simultaneously.
- The projects can be grouped according to network levels and the privileges then specified according to groups.
- Only one part of the entire network is stored in the working memory, which increases processing speeds and improves reliability.

The following is a recommended way of dividing up a project:

- Optical ring in one project (=AND file)
- Every coaxial cluster into one project each
- Every NL4 into one project each

If you have access to one of the versions mentioned above, you can link individual projects using these 'entry and exit points'.

This type of linking has the advantage that the frequency raster can be downloaded together with all calculated levels and distortion products. In addition, you can easily navigate in both directions. We recommend using the defined network level transitions as entry and exit points. The house connection point, for example, is a good choice for this because a virtual interface can be defined for forward and return paths. This interface describes the worst-case scenario on both sides of the connection point. The respective threshold values are specified once as a minimum value and once as a target value for each of the two sides of the connection point for network levels 3 and 4.

A project for network level 3 (for example, a coaxial cluster) contains more than one of these connection points as exit points. These are verified in the network check to make sure they comply with NL3 threshold values. Simultaneously, the worst possible values are taken for each connection point to perform the return path calculation and are then verified in the network check. The various NL4 projects each have an entry point as a connection point in their network plans. This network check verifies whether the NL4 threshold values are being met. These measures allow NL4 and NL3 planners to work independently of one another.

6.1 Parent project organization

That way, the NL4 planner, for example, is not dependent on the NL3 element being already planned. If the entry point of an NL4 project is linked with "its" exit point in an NL3 project, the actual values calculated will replace the previously accepted worst-case scenario values.

6.1 Parent project organization

6.1.1 Linking projects when no AND SmartServer is available

LocalArea	Coax	FibreCoax
	×	V

This is how to proceed if you want to link projects with one another but have no AND SmartServer at your disposal:

 First plot the entry and exit points in the drawing: Use one of the predefined signal connection point components from the library for the points that lead out of the drawing (exit points). Or plot an RF signal exit or an alternative RF signal exit. You will find both objects on the toolbar:

\boxtimes	•	
\boxtimes	Large Cross Test Point	(Ctrl+F9)
75	Large Level Test Point	(F9)
⊠	Small Cross Test Point	(Ctrl+Shift+F9)
	Small Level Test Point	(Shift+F9)
 .	RF Signal Source	(Shift+F10)
☑	RF Signal Exit	(Shift+F11)
<u>></u>	Alternative RF Signal Source	(Ctrl+Shift+F10)
∢	Alternative RF Signal Exit	(Ctrl+Shift+F11)
•	Leakage Test Point	
[]	Opt. Signal Entry <u>E</u> xit	
\bigotimes	Alternative Optical Sheet Exit <u>E</u> ntry	

Use one of the predefined signal source components from the library for the points that lead into the drawing (entry points). Or plot an RF signal entry or alternative RF signal exit. You will find both objects on the toolbar:

\boxtimes	•	
\boxtimes	Large Cross Test Point	(Ctrl+F9)
75	Large Level Test Point (I	
	Small Cross Test Point	(Ctrl+Shift+F9)
	Small Level Test Point	(Shift+F9)
ц.	RF Signal Source	(Shift+F10)
吏	RF Signal Exit	(Shift+F11)
<u>></u>	Alternative RF Signal Source	(Ctrl+Shift+F10)
\triangleright	Alternative RF Signal Exit	(Ctrl+Shift+F11)
•	Leakage Test Point	
1	Opt. Signal Entry <u>E</u> xit	
\bigotimes	Alternative Optical Sheet Exit <u>E</u> ntry	

2. Switch to the parent project (for example, NL 3).

6.1 Parent project organization

3. Specify the names for the src files required for the link in non-server mode. Do this by choosing PROJECT DATA \rightarrow Numbering and Labeling \rightarrow Automatic File Name.

Automatic Labeling and Numbering	×
Automatic Numbering Automatic Text Automatic Filename Dynamic Object Apply for : (All Types)	ts Au
Format string: 21/2T	%f Filename %P Project Number %S Sheet Number %X Exitpoint number %T Testpoint Number
Location Search:	siv/y ont slogs

 Choose CALCULATION → Export all exit points. Confirm your selection:

AND	
?	Export exitpoints from entire document? Yes, if you want to export all exitpoints No, if you want to export only the exitpoints of the current sheet Cancel, if you want to cancel the export
	Yes No Cancel

- 5. The link files are created.
- 6. Now switch to the subordinate project (for example, NL4), click the network termination point icon and select *Entry / Exit Points*.
- You can now select the src file that belongs to the corresponding exit point in the NL3 project with the *Link with Point* button. The frequency plan and calculated values are applied. Complete with OK.

When you next open this drawing and values have changed, you will automatically be asked whether those values should be applied. You can open the other project by selecting an NTU and then pressing the S key for **Open Linked Project**. This works in both directions.

6.1 Parent project organization

6.1.2 Linking projects with the AND SmartServer

You will find information about his procedure in the "AND GisArea" Manual in the "Entry-Exit Points" chapter.

6.2 Organizing libraries

6.2 Organizing libraries

The libraries contain all of the components you will use in your plans. Each library contains a file with the ".lib" extension.

If multiple people are working with AND, we recommend organizing the administration of the libraries and, possibly, giving that responsibility to only one person. This is important because the quality of the libraries determines the quality of the documentation and the calculations, and thus your planning security. In addition, it becomes problematic if multiple users are working with different sets of libraries while drawings are being exchanged or used in common call centers.

AND has to then compensate for any differences by limiting access to the external libraries. This is particularly the case when revisions are being made for network expansion. The following are suggestions that have proven reliable in practice:

- All AND users should access a common directory in the network for the libraries. Standard users should not be granted write priveleges to this directory.
- Agree on one or very few administrators of the libraries. They should be qualified to handle the component editor. Only the library administrators have write privileges in the library directory.
- If it is not possible to set up a common library directory because the branches are too far apart, set up a copy or use the AND SmartServer.
- In AND, set up the main library path to the common directory described above and using the operating system priveleges setup, make sure that access to the main key of the registry is write-protected for standard users. This ensures that this common directory is always accessed first.
- Prepare the various current component selections for the different user groups (NL3 and NL4 planners) (see the Loading Libraries for Object Selection section, Page 57). These should then be used via a template or as the standard. This will load the associated libraries in each case.

6.2 Organizing libraries

6.2.1 Vendor-independent libraries

Typically, component information in the libraries contains detailed data from the manufacturer, for example the order number. The advantage of this is that the components can be precisely mapped using their calculation and technical parameters, and that an order can be placed directly from AND to the manufacturer. Some companies use vendor-independent components during the planning phase. In this case, set up a neutral library with the components to be used. We recommend filling in the *Item Number* field with the data from the ordering system (for example, SAP no.).

Then do your network planning with the neutral components.

After setup, enter the actual manufacturer ID for each relevant component

(usually only active components) directly in AND as part of the red corrections.

To do that, simply click the icon, open the *Edit Object* window, select the *Location/Inst No.* tab and then enter the data in the *Serial Number* and *Manufacturer/Category* fields.

 Serial number/Type: - Supplier/Type: 		Serialnumber:
Kathrein VGF 36	•	SN 984223943
☑ <u>U</u> se as partname	Drum number:	

In AND you can use multiple worksheets in a single project.

The first worksheet is always the main sheet and can, if necessary, take on an NL3. One or more headends, amplifier stations and NL4 partial networks are usually integrated into sub-worksheets. A sub-worksheet can take the form of any icon in the sub-sheet. This way, you can create a clear network plan and, in the case of a topographical map, complex stations can still be designed in schematic form.

For example:



This excerpt shows a section of the B line (red, ④) and a section of the C line (blue, ●).
The amplifier station 17 (⑤) is shown in actual size as the worksheet.
When you click this amplifier station, the content (④) of the worksheet opens:



Here, you will now find all details regarding the amplifer station.

This does not result in any restrictions regarding the calculation.

You now have a powerful design that improves overview clarity.

Like the amplifier station, the connection points in the above example can also be implemented as worksheets, which are then carried over to Network Level 4.

6.3.1 Creating worksheets

Whenever you create a new project (=document), an empty worksheet is automatically created. This can be used immediately for Network Level 3 components. You can create additional worksheets using the toolbar in the document window.

• Here, you select the type of worksheet you wish to create.

\Box	•	0
\square	New Sheet [Standard]	(F3)
Ð	New Sheet [Amplifier]	(Shift+F3)
P	New Sheet [Headend]	(Ctrl+Shift+F3)
3	New Sheet [NL4 Installation]	(Ctrl+F3)
6	New Sheet [Optical Node]	
Ø	New Sheet [variable from Lib]	(Alt+F3)

6.3.1.1 The worksheet types:

• Standard:

This is an empty dashed-line frame that is useful when the contents are not best represented by symbols or icons.

• Amplifier:

This type is suitable for amplifier stations and always has one coaxial entry and one exit.

Headend:

This worksheet has a predefined coaxial exit and is intended for headends.

• NL4:

Network 4 installations can be drawin in this type of worksheet with a coaxial entry.

• Library:

This is the most commonly used type and allows you to derive its form one of the symbols in the libraries.

Click this entry to open the *Libraries View* window.

Here, you select the symbol on which the appearance of the new worksheet is to be based. The connections in the symbol are created on the worksheet.

Optical node.

6.3.1.2 Notes

- You can always distinguish a worksheet from a symbol by its dashed-line border.
- A new worksheet that is generated via the dropdown menu function has no data class properties. This means that the legend cannot be filled with data (version, splitter, amplifer point, etc. However, this effect only occurs when the worksheet is taken from the meta objects.

Please note:

Worksheets only contain meta data if they are inserted via Symbol Selection \Rightarrow Meta Objects.

- It is not usually necessary to set the worksheet connection type (entry or exit) because AND usually sets the signal direction automatically. However, you can change the worksheet type by marking the connection in the worksheet symbol and pressing the Enter key. In the Properties window select the Connection Information tab and change the signal direction. The connection types are always seen from the perspective of the parent sheet in relation to the worksheet symbol: An entry means that the signal goes in at the worksheet symbol; an exit means that the signal flows out at the worksheet symbol. Optical cables cannot be connected to coaxial entries/exits and vice-versa. For optical cables, the fiber/bundle quantities on the sheet pin have to match those in the interior of the worksheet connection symbol. If the cable types (coaxial and fiber) on each side do not match, a warning is issued during the network check. A worksheet connection can be deleted in the *Connection Information* tab. Another possibility is to navigate in the sheet (for example, click the worksheet symbol) and select the worksheet connection symbol and delete it using the Del key. If you need additional worksheet connections, place a cable end (coaxial or fiber) in the worksheet symbol. After asking for confirmation (entry or exit), a new connection will be created. The worksheet connection symbol is then located in the interior of the sheet where it was created in the symbol. There you can move the connection to the desired position using drag and drop. In addition to coaxial and optical connections, conduit sheaths are also an option. Place the end point of a conduit sheath within the worksheet symbol to generate a sheath.
- If it is unclear which worksheet connection corresponds to which worksheet connection symbol, this can be clarified in a variety of ways.
 If you move the mouse over a worksheet connection symbol in the interior of the sheet, you will see the type and number of the connection in the pop-up tooltip window.

It is easier, however, to click the worksheet symbol in the interior. This will open the parent sheet and the mouse pointer will be above the associated worksheet symbol pin.

6.3.1.3 This is how you create a new worksheet

- 1. From the toolbar, select the desired worksheet symbol.
- 2. The worksheet symbol is now attached to the mouse pointer.
- 3. Position the symbol in the desired location by left-clicking this location. Complete the action by pressing the Esc key.

The following symbol now appears on the screen, for example

• Worksheet symbol connection (pin) input





6.3 Worksheets

If a cable end point is now placed in the sheet symbol to create another connection, the following window opens:

- Select the desired signal direction to create a new connection.
- New connection



Create entry/exit		×
Create new		
entry or		
⊂ e <u>x</u> it or		
C conduit shaft?		
Yes	Yes (open sheet)	No

When you click the worksheet, it opens.

See next page for an example:

- Worksheet connection symbol (input)
- Worksheet connection symbol (outputs)



You can move the connections to any position you wish.

When plotting cables, place them in the middle of the worksheet connection symbols:



6.3.1.3.1 Bundles over sheet connectors

If you place the endpoint of a fibre bundle on a sheet symbol, a sheet connector of the correct type of fibre is created.

If you press \A'' for the sheet connector inside the sheet, a bundle is created which allows for continuation.

The continuation bundle features the correct colour and thickness.

The colour and the thickness are also displayed correctly for continuation via link objects.

6.3.1.3.2 Calculating to the sheet centre

When a cable enters the sheet AND calculates an extension from the sheet border to the sheet centre.



The dotted line shows the extension calculated by AND. This method provides acceptable results for most cases.

6.3.1.3.3 Function jump to the next worksheet connection

The function can be called using the context menu and the short cut 'W.'

Example:

Zoom all Zoom into	
Zoom detail	
Zoom last	(Ctrl-PgDown)
Select all objects	(CTRL+G)
B Move object	
E Delete object	
F Color/Layer	
T Label	
P Pin information	
S Open sheet	
Inherit wire data	
Lock object	
Leave sheet	
R Calculate optical power	
Q Mark optical line	
Locate fiber breakage	
W Jump to next sheet connec	tor
J Show Signalpath Colored	
Insert OLE Object	(Ctrl+V)
K Load block	
Load sheet	
Back to Gis Area project	
Print active View	
Properties	(Enter)

The figure shows the context menu for the green selected worksheet connection that leads to Feldherrnallee 7. After the function has been called, AND jumps to the worksheet connection in Feldherrnallee 7, to which the route leads, and causes the worksheet connection to flash.

As with the "Label with Target Address" function, the path search is purely mechanical, i.e. without a signal. The path search fails if there is no next worksheet connection or a fork in the path (e.g. splitter) is found. Taps are not considered to be forks in the path because the continuing path is always taken (see documentation on "Label with Target Address").

6.3.2 Settings for worksheets

You will find the settings for worksheets under **PROJECT DATA** → **Project and Worksheet Data**. You are automatically taken to the *Worksheet* tab.

• You can switch between the different worksheets in the tree list on the left.



6.3.2.1 Worksheet tab

- User-definable number that will appear in the worksheet legend (important information on printed paper) and that will determine the sequence when printing.
 Do not assign the same number more than once!
- Opens the *Worksheet Presettings* window (see below).

Deletes the entire worksheet irretrievably.

You select a predefined sheet size here.
 As you can specify the actual size of objects using the symbol scaling function,

this setting is not very important.

It is used on the one hand for compatibility with

earlier AND versions and, on the other hand, for presetting the printout size. If the symbol scale is not changed, you can assume that the symbols will be the same absolute size when printed out if the specified sheet size corresponds to the paper size when printed out. The feature in AND allowing you to scale the sheet size freely for any paper size in printing is not affected by this.

Note: If components have already been drawn in the sheet, some sizes in the selection list may be grayed out because scaling down to this sheet size would lead to components lying outside the sheet border.

Sheet Namer INE3	bject-No.:		
Comment:			
Logical Size:		Setup New.	_
	variable: 160	Clear Sheet	-
Width: 160	Height 114	Print Sheet	
Type and Form:	Orientation:	Load Sheet.	
Type: Default sheet	landscage	Save Sheet	
Defaultsheet	C pgrtrait		\rightarrow

Sheet presettings

Here, you specify the settings for newly created sheets.

Presettings for Sheets	×
Edit presettings for: Application	-
Sheet-type: Default sheet (1st sheet)	·
Sheetsize: DIN A4 (160 u 114)	Scaling:
• fix C variable C free	1 00007
Width 160 Height 114	3.00000 Start value in m
Tune: Default sheet	0.2000(Minimal length
Site Plan	0.00001 % add. c <u>h</u> arge
Show grid lines	Adjust symbols
Snap to Grid	0.12500 m per symcoord
Show Cable numbers Show Conduit lenghts	Orientation:
abo <u>v</u> e: 0.00000 m	· landsgape · portrait
if they indicate 'OK'	
if they indicat 'Error'	
Show ready-made cable connector number	ectors rs
 Show tap output order number Ascending C Descer 	s nding
Symbolscale: 0.125000	-
- Legend Style	
Save report with file	
Static Title:	
Width: 15 % of sheet width. Heigh	nt: 5 % of sheet height.
Save Settings	
Load Settings	Cancel Ok

6.3.2.2 Sheet settings tab

- For every sheet you can specify the attributes *visible*, *print* and *Add to Materials List*.
- Hide, display in color or delete DXF background.
- Hide, display in color or delete TIFF background.
- Show a help raster (grid lines). This simplifies the placement of objects in schematic worksheets.
- Upward of a certain cable length, that length will be displayed.
- Installation numbers displayed on cable ends.
- Line thickness.


6.3 Worksheets

6.3.2.3 Scale/GIS tab

• Activates access to GisArea on the AND SmartServer.

If the current document is a server document, the map section can be changed by specifying coordinates in the global coordinates system or in the current projection coordinates system.

It is better to use the background editor for this.

• Automatically sets the most suitable projection for the currently specified coordinates.

Current Refe	enn. erence System :	
	-	-
		<u>-</u>
Tran	sform to another reference system	
	<u>B</u> est Projection	
Corners of t	he sheet:	
left	right:	
top:	bottom:	

6.3.2.4 Scaling for length calculations

- Here you switch the geo-schematic network planning based on the topographical maps that are loaded into the background.
 Only deactivate this option again when either the worksheet is empty or the existing objects are positioned on the raster (grid) of the orthogonal worksheet type.
- Identifies the factor between AND worksheet coordinates and the length to be coordinated. Only change this value manually in exceptional cases as this value can be more easily set using other functions.
- If the calculation of a cable section produces a shorter value than the one specified here, the minimal length (④) will be used instead of the cacalculated length.
- An additional percentage factor is added to the calculated length to compensate for cutting wastage and height variations.

Sheet Basics Sheet View Settings GIS Scale

Die Stale	
1	m per coor <u>d</u> inate
3	Start value in m
0.2	Minimal length
0	% add. charge

O

6.3.3 Labeling of worksheet connections with the target address

You can label worksheet connections with the target address.

The target address is the address to which the cable leads, irrespective of the signal direction. The path search covers the whole cable not just individual fibers.

6.3.3.1 Setting the labeling rule

The worksheet connections are labeled with the target address if the labeling rule for the worksheet connections contains one of the address abbreviations %t, %H, or %T. The dialog box for the setting is reached using the project data menu, "Numbering and Labeling.." menu item.

utomatic Labeling and Numbering
Automatic Numbering Automatic Text Automatic Filename Dynamic Objects Ai
Automatic labeling for Sheetconnectors
Eormat string: 2t 2t H Eormat string: 2t 2t H Eorn size: 22 Min. number of digits for sheetnumbers: 0 Min. number of decimals for lengths: 0 Label immediately after insertion Show edit dialog Edit Location Set Format string for automatic labels read only
Location Search:
● Don't search ○ Search in sheet ○ Search in whole project recursivly
Default font:
Arial (Westlich) Select Dise ront in Dialogs
Update all labels when dialog is closed. <u>B</u> eset label's textsize.
Save Settings Load Settings Cancel OK

Fig. 1 : Dialog box for setting the labeling rule

Please ensure that the correct planning type is used in the setting. The default rule is %t %H for <street> <house number>. When loading files that were stored with versions older than Build 4.0.788, the old no longer meaningful default rule %D is automatically replaced by %t %H.

6.3.3.2 Labeling

The labeling rule set is automatically applied to the first label text of a worksheet connection.



Fig. 2 : Worksheet connection in the worksheet (green) with labeling text of the target address (blue). The small 1 below the worksheet connection is an automatically generated,

non-editable additional text that is not influenced by the labeling rule.

As in all labels, the rule for further labels of the same worksheet connection must be entered manually:



Fig. 3 : Enter dialog box for the second label text of the worksheet connection.

6.3.3.3 Conditions for success

If the path search is not successful after the next address, "#" appears as the label. "#'" is the substitute character for a blank text.

The following are recognized as the next address:

- Addresses entered in the component
- Addresses entered in the worksheet symbol
- Addresses inherited from a location rectangle

Labeling succeeds if no path forks occur on the path to the next address.

Forks in the path exist if there are multiple possible connections with opposite directions leading to the connection at which the component is entered.

For tap-offs, a special case has been implemented:

If the tap is entered at the input, the continuing output of the tap is taken as the only path.

6.3 Worksheets

Tap-offs are therefore ignored as possible paths.

Example:



In example A, the labels show the worksheet connections on worksheets Almweg 2,

Almweg 4, and Talweg 34 as the target address "Seestraße 3" in each case.

The label on the worksheet Seestraße 3, is "Talweg 34" because the tap-off outputs to sheets Almweg 2 and Almweg 4 are ignored.

In example B, the first tap has been replaced by a splitter.

The labels of the worksheet connections on worksheets Almweg 2, Almweg 4, and Talweg 34 are again "Seestrasse 3" because, for the splitter, too, there is only one opposite input for each output. The label on the worksheet Seestrasse 3 is now "#" because there are two output pins as possible paths to the input pin of the splitter. The path search stops at this point.

6.3 Worksheets

6.3.4 Saving and loading worksheets

Loading and saving worksheets makes planning complex networks more efficient. For example, a previously created headend worksheet or an amplifier station can be plotted

like a symbol with its entire content.

If you save some of your important worksheets, they can be used again later in your network plans.

6.3.4.1 Saving sheets

You save a worksheet with **PROJECT DATA** → **Project and Worksheet Data**.

In the Worksheet tab, click the Save Sheet and enter a file name.

A *.net file is generated. All information including layer, libraries used, sheet attributes, all the elements they contain (even additional worksheets) and test points are saved. Unlike saving a document, the symbols are also stored with their connections in the file. This ensures that the subsequently loaded worksheet is identical to the one originally stored.

Note:

Please make sure that the worksheets whose symbols are located and saved without a "site plan" type worksheet can only be loaded again in worksheets of this type. The reason for this is that connections for that symbol do not necessarily fit onto the raster (grid) of an orthogonal-schematic worksheet.

6.3.4.2 Loading sheets

In the worksheet for which you want to load another sheet, choose *load sheet* from the context menu. Enter the file name and location of the worksheet to be loaded. Position the sheet by clicking the desired location. Also position the description text for the sheet.

Note:

- If you are working in "standard" worksheet type you cannot load any "site plan" worksheet types.

- Any layers not previously in the project will be newly created.
- Any libraries not previously in the project will be loaded.

- Any test points in the sheet to be loaded will be renumbered.

- If a file created with the "Save Sheet" option is loaded using the **FILE → Open** command,

any existing worksheet connections will be converted to entry or exit points.

If you edit such a document and update it using the **FILE** \rightarrow **Save** option and then later load it into another project, the entry and exit points will be converted back to worksheet connections.

Layers refer to the levels or layers of a worksheet that can be placed on top of each other rather like overhead projection slides. You can assign attributes to a layer, for instance color, visibility and printability. All objects assigned to a layer (network elements, vectors of a topographical map plan, etc.) that are assigned to a layer, inherit these attributes.

In AND you can create as many layers as you wish and administer them in groups. A group has the advantage that, for example, all layers in a group can be switched together from visible/not visible (this is naturally also possible for an individual layer).

When you import DXF maps, their layers are created in and applied to AND. When accessing the AND SmartServer all GIS layer in the GIS_1 are bundled together.

6.4.1 Defining layers globally

To specify general settings for layers, choose **PROJECT DATA** \rightarrow **Layer Table** from the menu. The *Edit Layers* window will open:

- In the *All Layers* tree view select the layer or the layer group whose attributes you want to set.
- If an object (symbol, cable etc.) possesses the *Colour from Layer* attribute, the color selected here will be used to display the object.
- If an object possesses the Colour from Layer attribute, it will be printed out with the color selected here.
- Objects from this layer are visible, are printed out and will be included in the bill of materials (materials list).
- Here you can globally assign a Planning type and a status to all objects on the selected layer.
- Adds a previously stored layer list to the current project.
 Existing layers are not deleted.



6.4.2 Defining layers for worksheets

The Visibility, Print, and Materials List attributes can be set separately for every worksheet.

Choose **PROJECT DATA** → **Project and Sheet Data** from the menu. Then select a worksheet from the tree view on the left of the *System Data* window and select the *Sheet Settings* tab.

		O	
Sheet Basics	Sheet View Settings GIS	Scale	
Flayer Set for Layer: Com Com	tings: 01 Freie Grafik Nzpl ponents of this layer are <u>v</u> isible ponents of this layer will be <u>p</u> rint ponents of this layer will added t	ed	Edit Layer List

Set the attributes (**0**).

6.4.3 Layer control toolbar

The *Layer control* toolbar is a dockable window that makes it easier to work with layers. The main advantage is that the layer tree maintains its layout throughout the entire time that a project is open. In addition, it allows fast access to the *Layer Table* dialog and to layer templates.

6.4.3.1 The Layer control toolbar

The Layer control toolbar is enabled by selecting **VIEW -> Toolbars -> Layer control**.

Image: Construction of the second
Image: Standard
 Q generation Address

A small button bar at the top of the control toolbar offers the following features (from left to right):

- Layer Table: Opens the Layer Table dialog (also accessible via Project Data -> Layer Table...)
- Auto-Layer Assignment: Offers the same functionality as the button in the Layers and Color toolbar
- Template: A combo box to select a layer template (same as in the *Layers and Color* toolbar)
- Layer Template functions: Includes commands to save, load, and delete layer templates (same as in the *Layers and Color* toolbar)

6.4.3.2 Functionality

Compared to the layer combo box in the *Layers and Color* toolbar, the *Layer control* toolbar offers slightly different and more enhanced features:

Action	Layer combo box in Layers and Color toolbar behavior	Layer control toolbar behavior
Click	Nothing	Selected layer is set as current layer
Double-click	Selected layer is set as current layer	Selected layer is set as current layer, and the Assign Layer mode (see below) is launched
Click on visibility icon	Visibility state icon changes	Visibility state icon changes, project is updated immediately
Right-click on visibility icon	Visibility state icon changes, project is updated immediately	Visibility state icon changes, project is updated when the control toolbar is no longer in use, e.g. when user moves the cursor into the project view

When the user double-clicks on a layer eligible for object assignment, the **Assign Layer** mode is launched. In this mode, the user can choose objects to assign to the selected layer. This mode remains active until the user cancels it.

Otherwise the toolbar and the layer tree behave the same way as the corresponding controls in the *Layers and Color* toolbar.

6.4.3.3 Selecting and switching layers on and off (alternative option)



Using the *Layers* list box in the tool bar you can select layers and switch layers on and off. This is how you work with the layers list:

• Double-click the layer name to switch to this layer.

- Left-click the *Q* icon in front of the layer name to deactivate the visibility and printability of this layer (right-click the crossed-out *Q* icon to reactivate visibility and printability). The screen is regenerated and you can see the changes immediately.
- Left-click the printer icon 📽 in front of the layer name to switch off the printability of this layer (click the crossed-out printer icon to reactivate printability).

6.4.4 One-Click Visualisation

6.4.4.1 Visibility toolbar

The **Visibility** toolbar allows users to enable/disable some visibility options in order to quickly switch between different view configurations.

The number of buttons and the underlying visibility configuration are defined in an XML file and can be customized.

Visibility

ÖĦ

By default, the toolbar contains three buttons:

These buttons offer the following features (from left to right):

- **Reset to default**: Coloring modes (like state coloring) are turned OFF, the *Netlist* and *Civil works* view modes are turned ON, all global layers are set to their initial state.
- **Netlist**: Coloring modes (like state coloring) are turned OFF, the *Netlist* view mode is turned ON, the *Civil works* view mode is turned OFF.
- **Civil works**: Coloring modes (like state coloring) are turned OFF, the *Netlist* view mode is turned OFF, the *Civil works* view mode is turned ON.

6.4.4.2 Customization

The toolbar configuration is loaded from the *vtbconf.xml* file from AND's executable path. Short description of the XML file format:

<Config>

Meaning of the tags:

Тад	Description	Value	Attributes
Config	The root element	One or more <button> elements</button>	
Button	Declares a button	One <name>, one <icon>, and one or more of the following option tags</icon></name>	
Name	Name of the button shown as tooltip	The name as text, can be multi- language	
Icon	The icon shown for the button	The (usually relative) path to a PNG file	
ViewMode	View modes options	on or off to turn the view mode set as	id: The view mode to be turned on or off
		attribute on/off	Can be either eNetlist or eCivilWorks
ColoringMode	Coloring modes options	on or off to turn the coloring mode set as	id: The coloring mode to be turned on or off
			The ID can be eState or eAll (for eAll , off is the only possible value)
GlobalLayer	Global layer options	on, off, auto, or default to set the layer's visibility to on, off, or auto, or to reset it to the initial state	id: The ID of the global layer
GlobalLayerGroup	Global layer group options	on, off, auto, or default to set the layer's visibility to on, off, or auto, or to reset it to the initial state	 id: The ID of the global layer recursive: Can be set to YES to set the value to recursive for all groups included in this group. The default is NO. set_layers: Can be set to YES to set the value to all global layers contained in this layer group. The default is NO.

The <GlobalLayer> and <GlobalLayerGroup> tags are evaluated in the order in which they appear in the XML file, so it is possible to turn off all layers within one group except a specific one, for instance.

Parent global layer groups are never changed automatically, so in order to ensure that a <GlobalLayer>on</GlobalLayer>, for example, really shows the layer, all parent global layer groups need to be turned on, too.

6.4.5 Deleting layers

You can delete any layers that you do not need.

Choose **PROJECT DATA** → **Layer Table** from the menu to open the *Edit Layers* dialog box:

Edit Layers	
All layers	Layer
Breiche	Name: Standard Layers
erne oran erne Grenzen erne Lokalitäten	Description:
□ Netzplan	Color:
Kabel	Printing Color:
Kabel-GF Kabel-GF-Text	Visible: Yes
	Printable: Yes
Objekte Objekte (Text) Objekte GF 	Use in material list Yes 💽
 I Test-Layers 	Zoom layer range From: Image: To: Zoom settings
	Apply to:
	Current Sheet O All Sheets O Use as default in the future
	Planning Type: Default
	Status: Unknown 💌 Date: 10/12/2010 💌
	Update objects
New Delete	Load Settings
Cleanup unused layers	Save Settings Cancel OK

Click the "Delete unneeded layers" button to remove all empty and unneeded layers from the list above it.

You can also delete used layers that were generated from the DXF import and layers that only contain marking lines.

Do that by marking the layer you wish to remove from the list and clicking "Delete."

6.4.6 Layer tips and usage options

- Use layers to group elements into different layers, for example, network levels 3, 4, and 5. This will allow you to assign different colors to make them visible and create selective bills of material (materials lists) later on.
- If you intend to show the objects with layer colors, set the color: "Layer Color" in the Objects toolbar and change objects that already exist as described below.
- If you want to change the layer associations for a set of components at a later stage, select the relevant objects as a block.
 Now you can change the layer (and possibly the color of the "Layer Color") for all objects in the block.

6.4.7 Auto Layer Assignment

On/Off Button



Use the encircled button to toggle the Auto Layer-Assignment on and off.

The assignment feature can be toggled on or off by any user at any time.

The layer assignment for selected objects is performed automatically if this feature is enabled. When disabled, the layer assignment of already instantiated objects remains unchanged.

Plans to rename layers or change relationships (new or different layer assignments) should be discussed with AND Solution because duplicate relationships might lead to conflicts.

0

Client:

-

÷

at 10/12/2010

Status: Unknown

Tradesman

Acceptance at 12:00:00

Acceptance by:

System must be redesigned !

anies | Order-Info | Project type |

City:

Street:

changed by: dominic.pittroff at 10/12/2010 Set Template Delete Template

No. |

Cancel OK

-

▼ Date: 10/12/2010

House number to:

House no supplement to:

Must be checked in field !

6.5 Specifying key data for search options

Your investment in planning and documentation for your network plans should always bring longterm benefits.

Therefore, we recommend providing AND documents with information that can be used as key terms for finding the documents again, making it possible to work with other software like a subscription management program.

What is more, completed project-relevant fields are included in various reports and used by the disruption search functions of AND.

Project Data

Used

6.5.1 **Project data**

You enter the data for a project in various tabs in the *System Data* window. This window is opened with **PROJECT DATA** \rightarrow **Project and Worksheet Data** in the menu:

0

Project-Header Project-Proj

Project Type .: unknown

Zip:

City district:

House number:

House no supplement:

Created by: dominic.pittroff

State

Template:

Versign:

Note:

Professional

Move down Sort options... Set numbers

Salesman:

Completion Date: 12:00:00

Project-No.:

	0	Select	the	project	here.
--	---	--------	-----	---------	-------

• The data of this project are displayed here.

Record the most important data in the <i>Project Header</i> tab, that is, project number an	a cype,
headend address and point of delivery.	

This data is very important and must not be forgotten.

6.5.1.1 Applying project settings from the template file

You can assign a project template to any project.

A project template is a group of properties that affect the work performed on a particular project.

This project is then defined by the properties specified in that project template.

A system may have several project templates. Every project template has a unique, individual name.

A template is applied to a project via this name.

The name of the template assigned to a project is shown in the **"System Data"** dialog box on the **"Project Header"** tab:

Project-Header Project-Properties Project-Companies Order-Info Project type
_ Identification:
Project-No.: 1011-0-01 VRA MIDT_XYD B) Client:
Project Type.: unknown
Address:
Zip: City:
City district: Street:
House number: House number to:
House no supplement: House no supplement to:
State:
Created by: dominic.pittroff at 10/12/2010 changed by: dominic.pittroff at 10/12/2010
Template: Delete Template Delete Template
Version: Status: Unknown 🗸 Date: 10/12/2010 🗸

You can assign one of the existing templates either when you open a new project or later. To assign a project template to a project select **File** \Rightarrow **"Load Template"** or click the **"Set Template"** button in the dialog box shown above.

To remove the template from the project again, click the **"Delete Template"** button. If you do not assign a template manually, the field remains empty and the previous settings still apply.

6.5 Specifying key data for search options

To apply the project settings, choose the **"Apply Settings from Template"** command from the context menu:



This setting is not accepted in the following situations:

- The project is write-protected
- The name of the template file is empty
- Positioning mode is active
- You are working with a reader

Once the settings have been applied successfully, the message "Settings applied from template" will appear in the output window. If an error occurs, "Template file <name> not found" or "Template file <name> cannot be opened" will be displayed.

The name of the template is not set for project files that are stored

with a software version older than Build 637.

If you have assigned a project template to a project, the name of the template is automatically saved when you save the project.

Note: A template must always be used in a GisArea environment when a new project is generated from the tree. If AND is used without a GisArea environment, the use of a template is not obligatory.

6.5 Specifying key data for search options

6.5.1.2 Drawing types

The project number (see figure below, item \bullet) is interpreted independently of the drawing type (\bullet).



These drawing types are predefined in AND (2). If you require other types, please contact us.

6.5.1.3 Project technology tab

- Projekte	Projekt-Kopi Projekt-Fechnik (Projekt-Filmen Auttags-Daten Projekttyp
Ieeres Projekt	Netzinformationen
- Unnamed	Netztyp: Unbekannt DPSK
	Versorgungstyp: Unbekannt T Modems
	Frequenzbereich bis: 0 V MHz
	Rückweg möglich
	Euckwegrequenc 0 mnz Rückweg aktiv
	Leistungsaufnahme: 0 W Automatisch Austüllen
	Statistik. Rebellangen Position
	Teitrehmet: 0 8-Linie 0.0 m Koordinatery 0.100 0.100
	Himmer D. Clinic D. Australiana 100 100
	Ausgennung (1,00 [-1,00
	NE_2-Up'z: U NE_2 0.0 m Vetzcheck erfolgreich
	Signal-Lieferant:

You acquire the technical data for the project in this window. If you press the *Fill Automatically* (\bullet) button, the drawing is interpreted by AND. Data will then automatically be entered in as many fields as possible.

6.5.1.4 Project companies and order data tab

Depicts Project/Ropenties Project/Comparies Outerinto Project type Bienety projects Name: Name: Name: Name: Name: Name: Street No Street: No Street: No Street: Name: Street: Name: Street: Name: Street: Name: Street: Name: Street: Street: Street: Name: Street: Str	Project Data نر		
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The data in these two windows are required for creating reports. For example, acceptance reports are automatically filled with this data.

6.5 Specifying key data for search options

6.5.1.5 Project type tab

د Project Data		
E → Project Data Projects and Sheets: Projects Projects Project Unnamed	Project-Header Project-Properties Project-Companies Order-Info Proje Project type:	ct type
Move <u>up</u> Move <u>d</u> own	Sort options	Cancel OK

6.5.1.6 Project manager menu item

You can search for addresses beyond file limits with the AND project manager.

Note: If you are using the AND SmartServers you only need the project manager when you are offline, that is, out and about with your laptop.

Instead of the Open command, you can also use the Background Editor (see Page 265) to load documents.

- To do that, select any directory (directory may have subdirectories) and assign any name to your selection.
- To sort a column, click the relevant title bar.
- The project manager examines the selected directory structure and shows all *.net and *.drw files in the list together with the data, address, and user name. Double-click an entry to open the associated drawing.

roject:	AND Drawing		
	Name Date	Address	Editor
			/
/			
			Ø
			Ť
New Project Path	Edit Drawing	New <u>D</u> rawing	Search MDU

If you are looking for the drawing of a particular apartment, click the *Search MDU* button (④). The following window opens:

C:V	<u>C</u> hange
	S <u>e</u> ttings
Cancel	Gearch
	C:\

6.5.2 Installation numbers

An alphanumberic installation number can be entered for every plotted network element. These installation numbers have a special meaning for certain categories:

• Cable

The cable number is needed to identify the cables on both sides of the conduit. Within a house, the cable installation number identifies the location of the apartment within a house (comprising the number of the house/object number + apartment location). These numbers are created either by the automatic function (see Background Editor, Page 265) or by the automatic apartment numbering function (see Project Manager Menu Item, Page 308) erstellt.

Sockets

The installation number of the first socket in the apartment contains the apartment location. This is a four-digit number created either by the automatic function (see Automatic Drawing Mode, Page 219) or by the automatic apartment numbering (see Automatic Apartment Numbering, Page 309).

• Test points

The installation number contains a unique, project-wide serial number that is normally identical to the number of the test point label.

See also the Automatic Drawing Mode chapter, Page 219.

Amplifiers

The installation number is also the amplifier number, which is typically generated automatically. See also Chapter Automatic Apartment Numbering, Page 309.

Amplifier lists

The installation number is also the number of the amplifier list, which is typically generated automatically. See also Chapter Automatic Numbering of Objects, Page **Fehler! Textmarke nicht definiert.**.

• Location rectangles

The installation number here depends on the specified type (see Section Automatic Numbering of Objects, Page **Fehler! Textmarke nicht definiert.**.

Use the installation numbers as often as possible, these can then be indexed in the server, for example.

This makes it easy to access the network documentation selectively. When creating a disruption table, for example, the installation numbers (\bullet) are displayed, allowing you to find the locations quickly.

```
Trace: : Fault report No. in App.Nor.556-09: no sound
```

Automatic apartment numbering

You can have the program automatically number the installation numbers for sockets and cables that are selected in a block (for an apartment, for example).

This process allocates object numbers = installation numbers.

In the drawing select a block and choose the Change Numbers

command from the context menu.

The following window will open:

6.5 Specifying key data for search options

- Here you can enter a number or a letter that precedes the automatically generated numbers. Usually, you will enter the object number of the building.
- If this option is switched <u>off</u>, AND numbers the cables and sockets simply by combining the number entered under *Object Number* and the installation number entered in the cable or in the socket.
- If this option is switched <u>on</u>, you can specify the sequence in which the floors are numbered.

✓ Number MDU Position sscending numbering for floors • gownstairs to upstairs · gystairs to downstairs · left to right fight to left Startvalue: 0 sscending numbering for MDUs on floor · left to right right to left Startvalue: 1 First sockets only First sockets only Delete numbers of sockets behind first	Dbject No.:			_
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gownstairs to upstairs upstairs to downstairs jeft to right right to left Startvalue: left to right ight to left Startvalue: left to right right to left Startvalue: left Jonest sockets only Delete numbers of sockets behind first	Ascending number	ring for floors	_	_
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	upstairs to do	wnstairs		
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· · · · · · · · · · · · · · · · · · ·	Delete nu	mbers of sockets be	ehind first	
	, pronoto filo	means of secrets of	-The set in set	

If the *Do Not Number Subsequent Connections* option is switched on, only end sockets will be numbered. Otherwise all (even loop-through) sockets will be numbered.

If the *Delete Other Cable Numbers* option is switched on, the numbers of all cables that are not connected to sockets whose numbers were changed will be deleted; otherwise the cable numbers are not changed.

Note:

The following general standard is recommended:

Cables should contain an object number + apartment location.

Sockets should only contain the apartment location. This way, the cables on the multitap can also be distinguished when the cables lead to a single point from more than one house. To find the sockets that only have the apartment location, we recommend enclosing them in a

location rectangle with the object number as well as the installation number.

6.5.3 Locations

Addresses are usually the most important keys for accessing information.

AND allows you to store an address either for an entire project or for each component separately.

You can use the location rectangle to enclose parts of a drawing and assign an address to the rectangle.

For example, you could define a location rectangle for a house.

Location triangles offer the following advantages over normal address entries:

- All objects contained in a location rectangle inherit the address of the location rectangle.
- The sockets contained in a location rectangle of type *Object from the Management System* can store subscriber data.
- An apartment antenna can be created (*Object from Management System* type).
- Building objects and addresses are written and indexed for every location rectangle with a corresponding label (type + no.) and the database of the AND SmartServer.
- The NIS schematic plan generator in AND FIBRECOAX combines the individual modules of a location rectangle.

For instructions on how to plot a location rectangle, a location, see Section Automatic Numbering of Objects (Page **Fehler! Textmarke nicht definiert.**).

6.5.3.1 Searching for existing addresses

You enter addresses in the *Edit Objects* window in the *Location* section. In this window, you can search for existing addresses in order to use them so that you do not have to enter them again.

J Edit Object	
Object Data	Location/Inst.No. Nr. 1
Symbol: VrSt/VrP Ausgang S Component information Base data Nr. 1 Symbol Data Nr. 2	Reference:
URL URL	Object Type:
Color/layer information	Location type: no location record
Owner Data — Owner Data	Installation type: unknown
 Dynamic data Signal source Nr. 1 Baturo Rath Tarraet I 	Owner:
- Entry/exit point Nr. 3	Installation year:
⊟- Uatabase Location/Inst.No. Nr	Production year:
	Installation Company:
	Installation Technician:
	Location:
	Zip:
	City:
	City district:
	Street:
	House number:
	House number to:
	House no supplement:
	House no supplement to:
	· · · · · · · · · · · · · · · · · · ·
	General Properties
	Planning Type: Default v Task: v
	Status Unknown V Date: 10/12/2010 V
<	Serial number/Type:
	Supplier/Type: Senainumber:
	□ Use as partname
	Drum number:
	Carcal
	Lancel

To search for an existing address, click the *m* icon. The Addresses window will then open.

DOT Properties				×
Address				1
Country:		Zip:		
City:		City supplement		
City district:		Street	-	
House number:	Ŧ	House number to:		
House no supplement:	Ţ	House no supplement to:		
Floor:		Door:		
Part of the building:		Field part no:		
	🗖 Validity	Geo origin:	Manually Entered	Ŧ
Address type:	Postal Address 👻	Change type:	Manually Changed	v
Created	10/19/2010 -	Origin:		
Description:		DwellingUnits:	1	
Geopos: POINT(341	1654.715035 5317326.687220)	Reset g	eopos	
				T
Search in DB	Delete	reate as new address	ОК	Cancel

You can choose whether the address is searched for in the current drawing (select AND Net) or in the whole database (select Database).

You will find these settings in the list under *Search Type*.

A detailed description of the search options is also given in the "GisArea" Manual (see Section Fehler! Verweisquelle konnte nicht gefunden werden.).

6.5.3.2 AreaAdressSelection

1. Right-click in the overview, select Add Hotspot Here, then Address.

		Zom all Zom inbo Zom detail Zom last Com detail Zom last Com detail Zom last Citri-PgDown) Select all objects (CTRL+6) Insert OLE Object (CTRL+7) K Load block Load sheet View Cable Indices Backt olis Area project Print active View Evaluation Add Hospot Here Set hotspot Here No threee forur 344 vfdsvd dfs di-test ore
2.	In the Ad address o	Idress dialog, select Search in DB Search in DB to open the Search
3.	Check the	e Area search checkbox \checkmark Area search 50 :

The edit box next to this checkbox is enabled and can be populated with the area range to be used to search addresses surrounding the cursor position. The default *Area search* value is 100 m. The user can extend the search radius to a maximum of 1000 m.

Search	Address										- ×-
	Country:			Z	Zip:	•	City:		•		
	City supplement:			City distr	iet:	•	Street:		-		
	House number:			House number	to:		House no supplement:				
House	no supplement to:			Flo	nor:		Door				
	Deseriation			Address Defiliers			2001.				
	Description:			Address Hernum	ber:						
											-
											-
New 5	earch								🗸 Area se	arch 100	
									Sort by	distance	
Nr	Country	Zip	City	City supple	City district	Street	House number	House num	House no s	House no s	Floo 🔺
1		80634	München			Schäringerplatz	1				
2		80634	München			Menradstr.	8		a		E
3		80634	München			Schäringerplatz	3				
4		80634	München			Menradstr.	8				
5		80634	München			Menradstr.	10				
6		80634	München			Menradstr.	8		b		
7		80634	München			Schäringerplatz	4				
8		80634	München			Schäringerplatz	7				-
•			111								•
									01		
Sear	n								OK	Ca	ncei

6.5 Specifying key data for search options

The area search can be combined with the regular search filters for address queries such as: Search for all addresses within a radius of 50 meters surrounding the cursor position in the specified city.

- 4. Check the *Sort by distance* checkbox to change the order of the listed addresses based on their geographical distance to the component.
- 5. Press the *Search* button to retrieve a list of valid addresses in the vicinity of the component.
- 6. Select the applicable address from the given list (e.g. City "Freising", House Number "14"), then press OK. \rightarrow The address fields are populated with the selected address information.

6.5.3.3 Address assignment tool

The *Address assignment* tool is an easy-to-use address management extension. It enables you to collect addresses in a list, and to assign these addresses to objects, and optionally edit address information while assigning. In GIS environments you can even use the *Address assignment* tool to quickly create new address hotspots.

6.5.3.3.1 The Address assignment toolbar

The *Address assignment* control bar enables you to collect addresses in a list, and to assign addresses from the list to other objects:

Address assignment							
🙆 📲 🛴 🧃	°4 ?						
Street	Zip	City					
Schlörstr. 18-a	80634	Munich					
Schlörstr. 18	80634	Munich					
Schlörstr. 20	80634	Munich					
Schluderstr. 15	80634	Munich					
Schluderstr. 17	80634	Munich					
Schlörstr 30	80634	Munich					
Schlörstr 28	80634	Munich					
Schlörstr 26	80634	Munich					
Sedlmayrstr. 39	80634	Munich					
Sedlmayrstr. 37	80634	Munich					

The toolbar above the list provides the following features (from left to right):

- Search in DB: Opens a general dialog to search addresses in the address DB, and add them to the list.
- Select object: Select an object or a block to obtain its address(es), and add them to the list.
- *Rectangle selection tool*: Draw a rectangle to select several objects simultaneously, obtain the assigned addresses, and add them to the list.
- Select area: Select a point to obtain all addresses within a given range surrounding this point, and add them to the list (see note below about this mode).
- *Obtain all visible addresses*: The addresses of all objects currently visible are added to the list.
- *Obtain all unused addresses*: Add all addresses that have been defined for the project (listed in *Project Data -> Location table*), but have not been assigned to any object.
- Address coloring: Toggles the Address Assignment Coloring mode ON/OFF (see below).

A right-click on any entry in the list opens a context menu with these options:

- Assign address to: Starts the address assignment mode (see below).
- *Jump to address*: Jumps to the object used to obtain the address. Note: This is not always possible, e.g. this item is disabled for an address retrieved via a DB search.

- *Remove address*: Removes one or more selected entries from the list.
- Create address hotspot: Create an address hotspot by selecting a point in a GIS sheet.

6.5.3.3.2 Address assignment mode

The address assignment mode allows you to use a selected address to assign (usually modified if the selected address is already in use) versions of it to one or more objects.

This mode can be started using one of these methods:

- Right-click on an address in the list, and select Assign Address to...
- Double-click on an address in the list.
- Right-click on an object with a valid address, and select *Pickup address* (shortcut: CTRL+Q).

Now select an object with your mouse. If it is possible to assign an address to the object, but another address has already been assigned to it, confirm that you wish to replace this address.

Next a simplified address editing dialog opens, showing commonly used address information which you can modify. You can also open a more detailed view of the editable address information.

Once your edits have been confirmed, the edited address is assigned to the object, and added to the address list below the *Address assignment* toolbar.

As long as the address assignment mode is active, you can easily assign similar addresses one by one to several objects.

When you enable the address assignment Mode, the address assignment coloring mode is activated automatically, too.

6.5.3.3.3 Create address hotspots

The *Create address hotspot* right-click command for address entries in the address list launches a mode similar to the address assignment mode, except that the user selects a position in a GIS sheet instead of selecting an object.

6.5.3.3.4 Address assignment coloring mode

To make it easier to find objects of interest which do not have an address assigned yet, a coloring mode is available (similar to the existing *Filtered coloring* mode) which can be toggled via a toolbar in the main window.

If this coloring mode is enabled, objects are highlighted as follows:

- Grey: Objects which cannot have an address
- Green: Objects which have an address
- Black: Objects which do not have an address
- Red: Optional objects of a specific type (EEPs/location rectangles) which do not have an address.

This coloring mode overrides other coloring modes such as *Status coloring* or *Task coloring*.

6.5.4 Sheet legends

AND distinguishes between static and dynamic sheet legends.

Static legends are automatically generated by AND and filled with content from the existing program variables (see Section **11.4.3** on Page 572 ff.).

They cannot be changed. An example of a sheet legend is given below:

Antenna Installatio	pn/Network					
Operator AND Solution	Operator AND Solution GmbH, München, Karl-Schmid-Str. 14					
Version	Edited by dominic.pittroff	Date 10/12/2010				
Size DIN A4	Size File Sheet 1 of 1					
AND Version 4.3, AND Solution	Serial No. 11000 for: GmbH Karl-Schmid-Str. 14 81829 München	Sheet name				

You can generate and adapt dynamic legends individually using report templates. You can generate these templates with the Report Designer (see *Report Designer, Locations* manual). Please note that only the data in the header section is used for the sheet legend.

The contents of other sections are ignored. To make the settings for the sheet legend, click the worksheet legend of the worksheet.

The Edit Object window will open:

- Choose this option to switch to dynamic legends.
- If you have selected dynamic legends, you can select a report template from a list and even edit it with the Report Designer.



These settings also apply to the currently displayed worksheet.

6.5 Specifying key data for search options

To define a legend layout for all worksheets, set the legend style in the sheet settings . These settings then apply to every new sheet of this type that you create.

Presettings for Sheets	— X —
Edit presettings for: Application	•
Sheet-type: Default sheet (1st sheet) Settings:	Scaling:
Sheetsize: DIN A4 (160 x 114)	□ <u>U</u> se Scale
● fix ○ variable ○ free	1.00000 m per coordinate
Width 160 Height 114	3.00000 Start value in m
Type: Default sheet	0.2000(Minimal length
□ Site Plan	0.0000(% add. c <u>h</u> arge
Show grid lines	☑ Adjust symbols
Grid line <u>spacing</u> : 32	0.12500 m per symcoord
Show Cable numbers	Orientation:
Show Conduit lenghts	Iandscape ⊂ portrait
Show remote supply pins	
Show remote supply pins if they indicat 'Error'	
Show ready-made cable conne	ectors
I Show sheet connector number Show tap output order numbers	s s
 Ascending C Descer 	nding
Symbolscal <u>e</u> : 0.125000	
Legend Style	
Dynamic Report name: Save report with file	_
• Static Title:	
Width: 15 % of sheet width. Heigh	it: 5 % of sheet height.
Save Settings	
Load Settings	Cancel Ok

6.6 Status

AND has been implemented to allow you to store status information on design alternatives, documentation projects and other objects.

The status of design alternatives and documentation projects are derived from the work process and replicates the most important process steps.

The status is set by the user when creating and storing alternatives and projects and can be change subsequently.

The user can make selections from a list stored in AND.

The object states define the operability of each individual object. The processing dialog box of an object contains a Status field. Here, the user can select the status from a list. There is also a date field for entering a date for a particular status. The field can be preassigned with today's date.

It is possible to set and change the status of several objects that can be selected via a block in the "Common Properties" dialog box.

The status of objects can be set in the main branch, within each design alternative and within all documentation projects.

Object status 1:1 is applied when a branch is added to a main branch or

when a documentation project is checked in.

The states and status terms are organized using XML files.

Status terms for design alternatives and documentation projects are:

- Costing
- Planning
- Planned
- Built
- Inventory

A design alternative can only be transferred to the main branch in the **Built** or **Inventory** states.

Status terms for objects are:

- Planning new
- Planning aborted
- Planning corrected (= Planning changed during red corrections)
- Inventory (in operation)
- Inventory (not in operation)
- Inventory corrected (= Inventory changed during red corrections)

Graphical display of status of objects

6.6 Status

You can assign a color to any status (e.g. "Planning corrected" or "Inventory corrected"). This allows you to identify the staus of an object directly from its color (Standard function, see also Page 322 f.).

6.7 Planning type and network status

6.7 Planning type and network status

Planning type and Status are attributes for defining the status of a drawing in order to be able to show a change history.

The planning type and network status can be specified at different points when editing objects, for example, in the automatic numbering and labeling, when editing the location of an object or when editing the properties of the objects of a selected block.

In these locations you select the plan type or network status from the list that you predefined for your project. You then use the Planning type and network Status to search for selectively display objects.

Examples:

In the AND SmartServer you can start a query such as "Overall cable length of network level 3." Or you can select which objects are to be displayed using the *Planning Type* and

Status toolbars.

Planning Type :	Default	•	Status:	Unknown 🗸	
	Default			Unknown	
	Headend			Planning New	
	A-Level			Planning cancel	
	B-Level	Ξ		Planning corrected	
	C-Level			Stock (in operation)	
	D-Level	-		Stock (inoperative)	
	A/B-Level			Stock(corrected)	
	C/D-Level			Stock (without management)	
	NL1	Ŧ			

6.7.1 Setting planning types for the project

Choose **PROJECT DATA** → **Planning Types** from the menu to open the following window:

- Select a planning type and specify whether it is to be used in the project.
- Specify here whether the selected planning type will be linked with a layer and then select the layer, if applicable.

Edit Planning Types	
All planning types Headend A-Level B-Level C-Level D-Level C/D-Level NL 1 NL 2 NL 3 NL 4 NL 5	Planning Type Planning Type Name: NL 3 V Is Available (in current project) V Has Default Layer Layer : Test-Layer 1 Save Settings OK Cancel

6.7 Planning type and network status

6.7.2 Setting a status for the project

Choose **PROJECT DATA** → **Project and Sheet Data** from the menu.

- Select a project
- Olick the Oder-Info tab
- Click here to make a status setting for the project.
- Select a status and *delete* it if it is not needed in the project.
- Click *Add* to enter a new status.

_iolects and onebts.	Project-Header Proje	ct-Properties Project-Companies Order-Info Pr	oject type
Projects empty project	- Planning compan	y	0
Unnamed	Na <u>m</u> e:	AND Solution GmbH	automatically
	Street	Karl-Schmid-Str. Ng. 14	
	Zip+City:	81829 München	
U	Phone:		
	Spe <u>c</u> ialist	John Doe	
	Order-info:		
	Order-number:		Edit History
	Date of order:	Deadline:	History
	SP-Number (new):		Settings
	SP-Number (old):		
			•
			·
	ſ	Settings for Project-History	•
		Settings for Project-History Regeln: from State: to State:	Pescription:
Move <u>up</u> Move gown	Sort options Set (Settings for Project-History Regeln: from State: to State: Planning' Planned Planning' State	Description: <u>"Engineering Phase"</u>
Move <u>up</u> Move <u>d</u> own	Sort options	Settings for Project-History Regels: from State: to State: Planning' Planned Planned' Planning' Built' Planning'	Description: "Engineering Phase" "Revision" "Revision"
Move up Move down	Sort options	Settings for Project-History Regels: from State: to State: Planning' Planned Planned' Planning' Built' Planning' Built' Stock (Windou management)	Description: "Engineering Phase" "Revision" "Revision" "Construction" Unknown "Controlled"
Move yp Move gown	Sort options	Settings for Project-History Regelr: from State: to State: Planning' Built Planned Planning' Built' Planning' Unknown' Stock' Stock (without management)	Description: "Engineering Phase" "Revision" "Revision" "Revision" "Construction" Unknown" "Controlled"
Move yp Move gown	Sort options	Settings for Project-History Regeln: from State: to State: Planning' Built Planned' Planning' Built Planning' Unknown' Stock' Stock (without management)'	Description: "Engineering Phase" "Revision" "Revision" "Controlled" Unknown" "Controlled"
Move yp Move gown	Sort options	Settings for Project-History Regeln: from State: to State: Planning' Planning' Planning' Built Planned' Planning' Built' Planning' Unknown' Stock' Stock (without management)'	Description: "Engineering Phase" "Revision" "Revision" "Ontrolled" Unknown "Controlled"
Move yp Move gown	Sort options	Settings for Project-History Regeln: from State: to State: Planning' Built Planned' Planning' Built' Planning' Unknown' Stock' Stock (without management)	Description: "Engineering Phase" "Revision" "Revision" "Controlled" Unknown "Controlled"
Move up Move down	Sort options	Settings for Project-History Regel: from State: to State: Plarning' Plaring Plarned Planning Built' Planning Built' Planning Unknown' Stock' Stock (without management)	Description: "Engineering Phase" "Revision" "Revision" "Controlled" Unknown" "Controlled"
Move up Move down	Sort options	Settings for Project-History Regel: from State: to State: Plarning' Plarned Plarning' Planning Built' Planning' Unknown' Stock' Stock (without management) Stock (without management)	Description: "Engineering Phase" "Revision" "Revision" "Construction" "Unknown" "Controlled"

6.7 Planning type and network status

6.7.2.1 Color for network status

You can also display your network plans in a color to indicate the planning status. Objects are displayed according to the current planning status that they have. The color setting for network status is combined with warning message and signal path marking colors.

That means that the network status color display is only activated if the color display for warning messages and signal path marking is also activated. The color settings for warning message and signal path marking have precedence. You can adapt the settings for the planning status color to your individual needs.

The Warnings toolbar contains the display planning status in color icon. This activates/deactivates the color display for the network status. An example of how a network status is displayed in a color is given below:



6.7.2.2 Setting colors for network status

Choose **OPTIONS** → **Program Settings** → **Thematic Colouring Options** from the menu. The *Thematic Colouring Options* window opens:

- Select the status for which you want to define a color here.
- Then define a color.

Thematic colouring Options	
State Colouring Options	1
State:	
State <u>c</u> olor:	
Line width: Normal	
Draw <u>C</u> rosses over the objects	P
Signal Path Colouring	
Signal <u>P</u> ath Color	
Free Wires Colouring	
Free Wires Color	
Free wires limit: 2	
✓ Show Dialog for entering the free wire limit	
<u>S</u> ave Settings	
Load Settings Cancel OK	

6.7 Planning type and network status

6.7.3 Orders

On the "Planning Type and Status" toolbar, there is an "Order" combo box that displays the current order:

Planning Type : Default 🔹 Status: Unknown 💌 Task: Task xy 💌

Fig. 1 : The current order is "Order xy"

All newly created objects are automatically assigned the current order as an object attribute. If an existing object is moved so that the connected pins change, the moved object will also be assigned the current order.

The bill of materials and the interconnect plan can be filtered by orders. The order can be modified all at once using the block editing function for many objects. The status of the order, e.g. "built," can be propagated to all objects.

Orders can be marking-active. Bundles with marking-active orders are marked with different splice symbols.

The order of an object in the database appears in the system solution (Table AND_ATTRIBUTES)

6.7.3.1 Order combo box

See Fig. 1. The combo box shows the current order. By changing the selection, you can rearrange the current order. By entering a new order name, a new order is created or, if an order already exists with this name, you switch to that order. The line with the empty text is the space holder for "<no order>."
6.7 Planning type and network status

6.7.3.2 Order object attribute

Each object has an order attribute that can be edited in the *Location/Inst.No.* sub-dialog box:

د الله الله الله الله الله الله الله الل						
Object Data	Location/Inst.No. Nr. 1					
Symbol: ÜP FTT× 1 ⊟- Component information Base data Nr. 1	Reference:					
	Object Type:					
- Color/layer information - Color/layer information - Owner Data	Installation type: inside					
⊡ Owner Data ⊡ Dynamic data	Owner:					
Termination Device Nr. 2 Entry/exit point Nr. 3	Installation year:					
⊡ Database Location/Inst.No. Nr. 1	Installation Company:					
	Installation Technician:					
•	Location:					
	City district:					
	Street					
	House number:					
	House number to:					
	House no supplement to:					
	General Properties					
	Planning Type: Default Issk: Task: Y Status: Unknown Date: 1/31/2011 Image: Compare the state of the st					
	Serial number/Type: Supplier/Type: Serialnumber: Serialnumber: Use as partname Drum number:					
	CancelOK					

Fig. 2: The combo box with the order is marked red

All objects in existing old drawings have the empty text as the order. All newly created objects with a library object are automatically assigned the current order as an object attribute.

If an existing object is moved in such a way that the connected pins change, the current order is written into the moved object.

For objects without a library object (texts, selection lines, ..),

there is no automatic assignment.

6.7.3.3 Order table

The table of all orders applies to the entire program, that is, an order can be used in multiple projects. The list is user-specific and is stored in the user directory under "task.xml."

You can reach the dialog box for editing the order table through the menu:



Fig. 3 : Menu structure

Tasktable			×
Taskname	State	Date	Marked
Task xy	Planning New	1/31/2011	v
Insert Task Delete Task Rename Task Set As Current Update State	: Task		
		ОК	Cancel

Fig. 4: Dialog box for editing the order.

6.7 Planning type and network status

The order drawn in boldface type is the current (active) order.

6.7.3.4 Data of an order

- Order name: Name of the order. Must be unique. No distinction is made between upper case and lower case.
- Status: Selection value. The list of the possible values is defined in the State.xml file
- Date: Creation date of the order. Cannot be edited
- Selected: If this checkbox is selected, all bundles of this order will be marked with different splice symbols.

The set of symbols can change in the Fiber and Bundle Settings dialog box.

Fiber- Bundlesettings						
Bundle Colorcode	Bundle Settings:					
2	Type: cut/open					
3	State: not in use					
4	Priority: Mid					
5	Turne demondent Settinger					
6	Type-dependent Settings:					
	spliced 0.00 0.00 filled Circle					
	spliced (marked) Circle –					
	patched 0.00 0.00 filled Square					
9	patched (marked) Square Square					
	cut/open 0.00 0.00 none					
	Apply to all Bundles					
	Auto-Splicebox Direction arrows:					
	Draw space saving Scale: 100 %					
Add Bundle	Splice labels:					
Remove Bundle	Scale: 100 % ✓ Use fixed linewidth: 0.25 mm					
Load Settings Save Settings Cancel OK						

Fig. 5 : *Fiber and Bundle Settings* dialog box. In the *Type-Related Settings* list, the symbols of the selected and non-selected splice and connection connections can be defined.

Selection is always performed irrespective of whether the status color is on or off. Only the current order has the "Marked" checkbox selected by default. When the current order is moved, the checkbox is automatically also moved.

6.7 Planning type and network status

The context menu provides the following editing options:

• Insert Order:

A small dialog box is provided for entering the name of the new order. The status of the newly created order is automatically the currently set status (on the *Planning Type and Status* toolbar, Fig. 1). The data is automatically the current data, the order is automatically the active order, the checkbox active is also automatically moved.

• Delete Order:

Deletes the selected order and deletes it from all objects of all open projects. If there was at least one object located on this order, a window will appear with the following message, for example:

"The order was deleted from 12 objects"

• Rename Order:

A small dialog box is provided for entering the new name. The new name must be unique, that is, names already in the list are prohibited. Renaming should be the exception.

• Set as Active:

The selected order becomes the active order.

• Update Status of All Objects:

This command causes the status of the order to be propagated to all objects of the selected order. Example: If "Order xy" is "Existing (in operation)," this command will cause the status "Existing (in operation)" to be set for all objects with "Order xy." As for deletion, this is performed for all open projects and acknowledged with a message.

6.7 Planning type and network status

6.7.3.5 Block editing function

t _≠ ‡Edit Object		
Object Data	Common Properties Nr. 1 Operations over Block Nr. 2 Specific Properties Nr. 3	
 Block (31 Objects) Objects Properties Common Properties Operations over Blc Specific Properties 	Objects Sheets Symbols Cables Source Splitter Irench Lines Amplifier Socket Bundles Tap / Multitap Signal Pgint	
	Location / Layer / Color Nr. 1 Color/layer information Nr. 2 General Properties Planning Type: Default Status: Unknown Oate: 08.02.2011 Modify objects in sheets Modify sheets recursively	
	Reference: Object Type: Cocation type: no location record Installation type: unknown	
	Location: Zip: City: Street: No. Information: Location verified	
	Serial number/Type: Supplier/Type: Commscope, USA, , RG59	×
	Car	ncel OK

Block editing is also possible for orders.

Fig. 6 : Dialog box for editing the block

If an order is set with the "Order" label in the comb box, it is applied to all objects of the block. If the "All Objects" checkbox is cleared and the checkbox for cables and bundles selected instead, the order is only be set for cables and bundles.

6.7 Planning type and network status

6.7.3.6 Order filter in the bill of materials

It is possible to set a filter in the bill of material such that only those objects will appear in the bill of materials whose order is contained in a list.

Edit Component	List	-												
Order-No.	Ar N	ame	Description	S	Q	Unit P	r M	. A	M	L	T	S	Li T	ОК
₹ 942389	D	uct Package 8	Microduct Package 8: : : : :		211	m 0	1	3	0	3		Mi	mi	
≠ 942366	D	uct Package 10	Microduct Package 10; ; ;		119	m 0	1	3	0	2		Mi	mi	Cancel
≠ 94238884	D	uct Package 4	Microduct Package 4; ; ; ; ;		615	m 0	1	3	0	1		Mi	mi	
≠	B	undle	Splice Costs		1	u 0	0	. 3	0	0				
														🔽 Calaulata Daakaaa
														Units
														Refresh List
														Automatically
														Filter Objects by State
														Filter by Task
														E dit Task Filter
														Edit Fask Filter
														New from Drawing
														Load
														Save
														Excel Export
														🔽 All Sheets
														Add/Merge
														Get Difference
														Completion
														BOM 💌
														Language:
														English 🔻
														,
														Print
														Edit Form
														Properties
Sum:														
Time (h): 23	37	Hardware:	0	All: 16	6537.5									
4 objects passed filter													[ayer Art/Ord. No.

Fig. 7 : Edit Bill of Materials dialog box.

The elements that are relevant for the order filter have a red border

With the *Order Filter* checkbox, filtering of the bill of materials according to orders is activated/deactivated.

With the *Modify Order Filter* button, the existing filter can be changed.

6.7 Planning type and network status

If you press the button or select the checkbox, the list of orders will open.

All orders with a checkmark are permitted orders.

Edit Task Filter					
<pre>empty></pre>					
✓Task xy					
, , , , , , , , , , , , , , , , , , ,					
Abbrechen	ОК				

Fig. 8 : Define Order filter dialog box. With this filter, only objects where order = "Order xy" or order = "Umbau Bahnhofstrasse" will open in the bill of materials.

6.7 Planning type and network status

Ar	N	D	S	Q	Unit	Pr	М	A	М	L	T	S	Li	Task	OK
R.	R	R	C	39	m	0,	5,	3	0,	2	C	К	is		Cancel
R.	R	R	C	369	m	0,	5,	3	0,	2	С	К	is		
R.	R	R	C	1	m	0,	5,	3	0,	5,	C	К	is	Task xy	
2.	В	М	A	9,	u	0,	0,	3	0,	0,	S	A	is		Calculate
2.	S	A	A	9,	u	0,	0,	3	0,	0,	S	A	is		Backage.l
3.	V	V	A	1,	u	0,	0,	3	0,	0,	S	S	is		Automatic
4.	1	1	A	1,	u	0,	2	3	0,	2	S	Er	is		Filter Object:
5. E	M	8	A	1,	u	U,	U,	3	U,	U,	S	V	IS		All
15. C	С Г	1	A	1,	u	U,	U,	ა ი	U,	U,	5 C	A	IS		P
Б. Б	г с	ји к	A	1 Q	u	0,	Т, Б	ა ი	0,	т Б	с	зи к	15 io		🔲 Filter by Ta
· E.	E	F	Δ	3, 1	u	0,	5	3 2	0,	5	с	к	15 ie		Edit Task Fi
F	E	E		1	u	0,	2	3	1	3	С	N	n		
F	F-	•		1	u	1	2	3	1	3	C		n		New from Dra
ь.	B	М	Α	9	u	0	0	3	0	0	S	Α	is		Load
2.	Н	В	A	1	u	0	3	3	0	3	S	В	is	Task xy	
4.	V	V	A	1,	u	0,	0,	3	0,	0,	S	S	is	Task xy	Save
4.	2x	2f	A	1,	u	0,	0,	3	0,	0,	S	Er	is	Task xy	Excel Expo
5.	W	В	A	2,	u	0,	6,	3	0,	1	S	В	is	Task xy	
5.	C	2	A	1,	u	0,	0,	3	0,	0,	S	A	is	Task xy	I All Sheets
6.	F	Ju	A	3,	u	0,	1,	3	0,	3,	C	Ju	is	Task xy	Add/Merg
Ε.	E	Ε	A	2,	u	0,	5,	3	0,	1	C	К	is	Task xy	Get Differen
F.	F	F		2,	u	0,	2,	3	2,	6,	C		n	Task xy	Constation
F.	F			2,	u	1,	2,	3	2,	7,	C		n	Task xy	
A. 5	A	A		Z,	u	U,	U,	ა ი	U,	U,	A	A	IS	Lask xy Taalaan	Angebot
A. D	A	А V		1,	u	0,	U,	ა ი	U,	0,	A	ĸ	IS	Task xy Task wy	
A. 5	A	л А		1,	u	0,	0,	3 2	0,	0,	A	N	18 ie	Took vu	Language:
Δ 5	Δ.	Δ		1	u	0,	0,	3	0,	0,	Δ		is	Task vu	Deutsch
O	н			1,	· · · ·	0,	0,	0	0,	0,			10	1 doix ny	Print
															Edb Earry
															Edit Form
															Properties
m: Time (b)	38		н	ardware	· [31.0	и	-		All: 126	20.27	_				

There is a separate column for the order

Fig. 9 : Bill of materials with the order column marked red.

6.7 Planning type and network status

For different orders of the same component type, separate lines are displayed

(e.g. 10 items for Order 1 and 20 items for Order 2).

This can be avoided by activating the Group Orders option under Settings:

Country	
German (Germany)	Material: 19 %
Currency: Word: EUR Rounding: Round prices (sums) to: (● one hundreth (0.01) (● five hundreths (0.05) (● one tenth (0.1) (● five tenths (0.5) (● full (1.0) (● tens (10.0) (● hundrets (100.0) (■ Always round up Example: 12345.678 equals: 12345.68	Labour: 19 2, Word: Mwst. Cost-Calculation: Labour: 70 Rebate (·) / Surcharge (+) for Material: 30 2, Include in part list: Include in part list: 30 2, Include in part list: Image: Connectors Override Layer's "Use in material list" settings. 8 Both pins must be in a layer marked as 'cost calculatable'. (This setting is not for normal symbol cable connections, here counts always the layer of the cable.) Image: Calculation objects Image: Concent construction objects Image: Calculation objects Image: Calculation objects
Round up meter lengths	only trench objects
Longtext: Number of rows to print in report: 1	Sums: Sum up Objects with identical: Art-No. Sum up splice costs Sum up tasks

If grouping is activated, the column for the order will be empty.

6.7 Planning type and network status

6.7.3.7 Order filter in the interconnect plan

It is possible to display only those addresses in the interconnect plan for which the splice or patch connection is part of a selected order. The order of a splice/patch connection is the order of the bundle into which the connection type is entered.

ŧ,	Interconnect Plar					_ 🗆 🗵
	Object	Location	Connection	From (Cable, Bu	To (Cable, Bundl	
	Opt. entry-/exitpoint 1322	Rosenstr. 26 Vöttinger Str. 2b	not cut not cut	Fiber 24x12, B1	Fiber 24x12, B13	Excel Export
						Report
						Print All Sheets
						🔲 Swap Order
						Splice/Patch order onlv
						Marked tasks only
						Cancel
						ОК

Fig. 10 : Interconnect plan of a route. Filtering is activated with the "Only Selected Orders" checkbox

ŧ,	Interconnect Pla	n				
	Object	Location	Connection	From (Cable, Bu	To (Cable, Bundl	
						Excel Export
						Report
						Print All Sheets
						🗖 Swap Order
						Splice/Patch order onlv
						Marked tasks only
						Cancel
						ОК

Fig. 11 : "Only Selected Orders" checkbox is selected. Only one line now appears for the address at which the splice connection is part of a selected order.

6.7 Planning type and network status

6.7.3.8 Embedded orders

Auftrag:	Auftrag xy (eingebettet)	-
		-

Fig. 12 : Order xy is embedded

If you open a drawing created by another user, orders used in the drawing may be unknown, that is, not in the order list of the current user. In this case, the unknown orders are added temporarily to the order list as embedded and are removed again automatically when the project is closed.

Temporary orders are displayed with the suffix "(embedded)".

Otherwise, embedded orders behave just like normal orders.

You can set them actively, filter them in the bill of materials, etc.

The combo box for the current order and the dialog box for the order table show the global orders and the orders embedded in the currently active project. If multiple projects are open, changing the project may change the displayed embedded orders.

6.8 Independent Hotspots

The basic idea of this project - "Independent hotspots" – is to let the user to import some data and see it in overview as "independent" hotspots and let him manipulate (edit/move/delete/search...) them, plus offer him beside the blob based architecture also a fully DB-open possibility to operate with additional data. This is often an argument for a GIS based system.

Hotspots are project independent and will be updated direct within DB and not via checkin. The access to such objects should be via import/export and editing within client, via SOAP and direct via database access. The target is to manage and visualize data within the geographic context.

History:

In the current AND system we already use so called "dependent" hotspots. These hotspots are created for existing objects in plan projects. In metadata.xml is specified which dots should get hotspots and the metadot of the hotspot. These hotspots are just simple "representation" of plan objects in overview projects and belong to the same project as the plan objects.

6.8.1 Application functional detailing

6.8.1.1 Visualization

6.8.1.1.1 **Showing within overview**

All Hotspots of different types that have geo position are visible within overview

(Client, Viewer, Web). Hotspots do relate to global layers whose zoom ranges has to be considered in query and when showing them.

The objects are not hold in top files but fetched from database by doing a geo-query.

- The hotspot has the graphical appearance according to graphical appearance, color, size and conditions set by user in independent hotspot type properties dlg. If the user changes later those properties, the graphical appearance of hotspots within overview will change too, according to those properties.
- Any metadot has an xml node that specifies associated global layer. If the global layer is visible, then the hotspot types that have that global layer assigned will be visible within overview. If hotspot global layer is not visible within current zoom level, then the hotspots are not visible in current zoom level.
- The user is able to move hotspots.
- The user is able to locate hotspots in overview.

Hotspots created by anyone are replicated through the whole system (they are visible to others). So, if another user changes the appearance of a hotspot type, those modifications will be replicated to current user machine after a Refresh. Only the deletion of hotspots is immediately visible for current user. A change of a hotspot is visible also in WebAccess.

6.8.1.1.2 The main <u>display properties</u> are as follows:

 Minimum Size: is optional and fixed:

default value is 5, if the user forgets to write it.

- **Color** (fixed or attribute dependent): default color is White, if the user forgets to select one.
- **Fixed appearance** default symbol is Circle.

Another symbols that can be chosen are: square, triangle (top down), triangle (down top), cross

Fixed appearance:	Circle 💌
	Circle
	Square
	Triangle (top down)
	Triangle (down top)
	Cross

• Global Layer :

the user can select the layer in which the hotspots will be visible. If hotspot global layer is not visible within current zoom level, then the hotspots are not visible in current zoom level. Writing global layer is mandatory

Writing global layer is mandatory.

If is not written, a message appear: "Please choose a global layer!"

• Z – order:

this instructs AND how will hotspots of this type be displayed relative to other hotspots when they occupy the same or close positions: below or above. The greater this value is, the higher the hotspot appears in overview.

Default value is -1.

• Label:

the user has the possibility to choose what he wants to be displayed within the geo project: only the symbol, only the label or both.

Example:

suppose you have an metadot with fixed appearance `square', color `green', one variable named `variable 1'.

Add a hotspot of this type in overview, with variable 1 named 'first var'

Label format:

click on and choose the variables you want to see in overview, in this case `variable 1'.

Z-Order: -1 Label	format:		Variable 1	
Label position on X relative to s	ymbol: 0.0	Label position on	Y relative to symbol: 1.0	
Variable display name	Variable name	Туре	Specific Data	1
Variable 1	VARIABLE1	String		

6.8 Independent Hotspots

Show Label:

This allows the user to choose what he wants to view about the hotspot (symbol/fixed appearance, label, or both).

Show label:	No label 📃
	No label Show only the label Show both (label and symbol)

 'Show both (label and symbol)' – means that both label and symbol will be displayed in overview



- "Show only the label" - means that only the label will be shown



- "No Label" – this is the default value - which means that the user can see the hotspot in overview only as symbol (ex. Square, color green)



To see how changing label height and position affects the symbol, in Hotspot properties dlg set:

'Show label' to 'Show both (label and symbol)'

• Label height:

default value 1.0 and defines the label height; this can be changed to whatever value.

• Label position on X relative to symbol: establish the position relative to the symbol; default value 0.0.



Ex. With default value = 1.0

6.8 Independent Hotspots



Set position to $5 \rightarrow$ Result:

first var

6.8.1.1.3 Display properties

When the user creates a hotspot type, he begins by writing and setting the search and deletion options:

The Hotspot properties are:

- Type name this is the name that the user will write for the hotspot type (metadot). Writing metadot name is mandatory. If it is not written, an message will appear: "Please edit the metadot name!".
- Searchable if this option is checked, the hotspots of this type can be searched using Search dialog, and located. If this option is not checked, the hotspots of this type cannot be searched using Search dialog.
- Keep on delete If this option is checked and the user will delete some hotspots from AND Client, then the hotspots will be marked as deleted in server, but not deleted. They will just disappear from AND Client overview.
 So, if someone deletes by mistake some hotspots, the hotspots can be brought back in database.
- If this option is not checked and the user will delete some hotspots, then the hotspots will be deleted from AND Client and server too.

Create hotspot					×
Hotspot properties					
Type name:		Type name id:			
Searchable 🔽 Keep on del			Keep on delete 🔽		
Display properties					
Minimum size: Color: Color from layer Show label: No label					
Fixed appearance:	ircle	•	Global Layer	Select Laye	er
Z-Order: -1	Label forma	t:		Label heigh	t: 1.0
Label position on X rela	ative to symbol:	10.0	Label position on	Y relative to sympol: 11.0	
Variable display name	e Varia	ble name	Туре	Specific Data	May be empty
			(<u></u>		
Condition name	Appearance	Minimum size	Label color	Show label	
Edit logical condition					
- Link to object/metadot					
Link to:		-	Link by:		-
			. ,		
				0	Cancel

6.8.1.1.4 Rotate Hotspots

Hotspots can be rotated in Overview (**Text Angle**)

Original appearance in Overview: 📃 New Var

To rotate the hotspots in clockwise in 1 degree increments, click on it like you want to move it

(The user should see the hotspot like this: $\square \square \square \square \square \square \square$), then press **S** \rightarrow the hotspot should rotate in clockwise and look at one moment like this:



To rotate the hotspots in clockwise in increments of 90 degrees, repeat the same steps but press \mathbf{R} .

Original Size:

New Var

Result:



6.8.1.1.5 Variables

Variable display name	Variable name	Туре	Specific Data	May be empty	
Variable 1	VARIABLE1	String			
var 2 option	VAR2OPTION	Option	opt.1;opt.2;opt.3;opt.4	v	

The attributes that describe a variable are:

Variable display name – describes the display name of the variable.

If variable display name contains spaces or special characters, they are converted in next column 'Variable name', and this value will be used by server (Ex. for import)

When adding a hotspot of this type, the variables' display names will be shown, like in picture bellow, with the specific field in which the user will write the value of the variable.

DOT Properties			×
New Metadot			
DOT Name: Va	ariable 1	var 2 option:	•
Text Size: 1,00 Te	xt Angle: 0,00	Text Justification: Base align + Left	•
GeoPos: POINT(4568			
Reset geopos			
		OK	Cancel

Type – refers to the variable's Type.

Examples of types:

Integer, Real Number, String, Option (specific data mandatory-M. 8584), Address, Date, Yes/No value, Long Integer.



6.8 Independent Hotspots

Variable's Type		How is shown when adding a hotspot
Option	To specify the options for a variable (of type Option), insert the options separated by ';' in the 'Specific Data' column. According to example above, variable 'var 2 option' has specified options: opt.1;opt.2;opt.3;opt.4	var 2 option: opt.1 opt.2 opt.3 opt.4
Address	To add or edit an Address use the button with 'glasses' icon.	Variable Address: 667 🔀
	The known dlg for address appears and the user can search and add an address	Variable Address: DEU,85356,Freising,Meisenstr.,5, 🦷 🔀
Date		Variable Date: 🔲 02.02.2010 💽
		Variable Date: 🔽 02.02.2010 💌
		Februar 2010
		Mo Di Mi Do Fr Sa So 25 <u>2</u> 6 27 28 29 30 31
		15 16 17 18 19 20 21 22 23 24 25 26 27 28
		1 2 3 4 5 6 7
		C Heute: 02.02.2010
Yes/No value	Checking the checkbox means that the user choose Yes option. Unchecking means that the user chooses No option	□ Variable Y/N

Observation: After creating the variables, they cannot be deleted.

Type name cannot be changed, only the display name.

Specific Data – that is used just for variables of type Option.

To specify the options for a variable (of type Option), insert the options separated by ';' in the 'Specific Data' column.

May be empty – Default, this option is checked, and means that when the user adds a hotspot, he can let empty the value of that variable.

Variable display name	Variable name	Туре	Specific Data	May be empty
Variable 1	VARIABLE1	String		
var 2 option	VAR2OPTION	Option	opt.1;opt.2;opt.3;opt.4	✓

If *May be empty* is unchecked, writing that value is mandatory.

If the user is not writing the variable's value, a message appears:

"The data for 'Variable x' is not valid.

The value may not be empty. Please modify it!"

Display rules

Addresses and Faults Visualization will be defined in Metadata.xml as "system" metadots The other types can be set by user and may depend on attributes. The intended display rules which can be applied onto display properties are:

- condition variables:
 - dependency on a single attribute
 - dependency on a fixed value
- condition operators:
 - <, =, > comparison
 - Boolean logic (and, or, not)
- string operators (for labels only)
 - + (add strings)
 - Format

Examples:

If attribute > 10 then take color green else take color red

Create an hotspot with one variable VAR, type integer, with 3 logical conditions:

- if var<100 take appearance Red Circle
- if var=100 take appearance Yelow Circle
- if var>100 take appearance Blue Circle

	Condition name	Appearance	Minimum size	Label color	Show label
	less	Circle	15		Show both (label and symbol)
	eq	Circle	15		Show both (label and symbol)
	greater	Circle	15		Show both (label and symbol)
Ē	dit logical condition				

6.8 Independent Hotspots

Logical conditions		×
- Condition: less		
VAR	▼ less than ▼ 100	 ✓ 💥
	equal with greater than greater or equal tha	
-	less than less or equal than different from	

Add hotspots in overview \rightarrow they will have the color and fixed appearance according to defined conditions



You can combine the conditions if you have for example 2 variables and want to write only one condition for both of them.

6.8.1.2 Special Hotspot-related methods

6.8.1.2.1 Auto generation of independent hotspot with link to it

Any dot has the possibility to generate an "independent" hotspot linked to it. For this a new flag

<"AutoHotspotGeneration" > was added to the meta definition (Metadata.xml). If a metadot has this attribute at check-in time the hotspots that are linked to it are created (inserted to DB too) and linked automatically (6.8.1.3.14Set link to other dot).

Example:

1. Add the new tag <AutoHotspotGeneration>1</AutoHotspotGeneration> to an metadot, for example to "**Phase_Symbol".**

<DrwObjMeta>

<!--MetaObj-->
<Name>KDG_Abschnitt</Name>
<ID>1091</ID>
<AutoHotspotGeneration>1</AutoHotspotGeneration>
<DisplayName>{ (0x409, "Phase_Symbol") , (0x407, "Abschnitt_Symbol")
}</DisplayName>

```
.....
</DrwObjMeta>
```

Save the Metadata.xml. Go to DbAdmin - Project - Root - System. Delete the old Metadata.xml and add the new one that was modified

2. Open AND Client.

Create or edit an hotspot type "X" (metadot) and create a link to **Phase_Symbol** by ID (see 6.8.1.2.2 Link/jump between hotspots and other dots/AND objects). Press OK button.

3. Check out and open a project. Add/insert a **Phase_Symbol** within the project. Check in the project

Search the hotspot.

Here we can encounter two situations:

4.1 If you choose to add the object within a geo project, you can also locate the Lap and see that the hotspot "X" was created at same position as the object; the hotspot can be located too.



4.2 If you choose to add the object within a schematic project:

The hotspot is created but cannot be opened, located. The user can search for it.

Search res	sult list				
Nr	Name	Attributes	Туре		File
1	Metadot_Hpt_type	,,,,,,1102148753	Metadot_Hpt_t	type I	External interface
2	Metadot_Hpt_type	,,,,,,1102148755	Metadot Hot_t	type	External interface
			Open		
			Locate		
			Synchronize		

The link between meta object and hotspot is created: right click the object and choose 'Search Jump Targets' (6.8.1.3.15 Search Jump targets/links). A hotspot was created as reference.

J	ump targets			
ſ	References Projects			
	· · ·			
	Name	Project	DA	History
	Metadot_Hpt_type		Main Alternative	0
	KDG_Fehlertext x	VK Project diana2_7977	Main Alternative	0

4. If you choose next to delete just the hotspot, then the hotspot and the link between them will be deted. If you choose to delete the object, then the object and the link will be deleted.

6.8.1.2.2 Link/jump between hotspots and other dots/AND objects

Independent hotspots can be linked to another dot or AND object. Also a jump between them and the linked object(s)/dot(s) is offered.

Any user is able to define a link between an independent hotspot and a dot in the same manner as he defines a link between a dot and another dot (editing a dot then set a reference to it from another dot via context menu entry).

Another solution offered is to edit the independent hotspot properties and use the "link button" for searching and setting a reference to it.

For setting a reference between an AND object and an independent hotspot a new menu item was added to the AND object context menu called "Set hotspot link to it" this should either create a new independent hotspot (of a certain type) and link to it or search for an already existing one then link to it.

6.8.1.3 Possible operations

6.8.1.3.1 Import

Import of hotspots can be done via SOAP or via AND Client (from XML/CSV file format)

6.8.1.3.1.1 Import CSV file from AND-Client.

The menu entry "Import hotspots" is located within the main menu "Manage hotspots".

To use this functionality the user needs at least the "Add"-Right which can be set in the Import service rights within DbAdmin.

For the Import two formats are supported:

- CSV file format (semicolon separated "daavar" values)
- XML file format

File to import: 1	Browse
Column separator Column separator Column separator Contab character Contab chara	
Transform coordinates Source reference system Y	
2	

This dialog allows the user to configure the import parameters:

- select path and file; filter on (*.xml; *.csv) (1);
- for csv, allow setting if the file contains a header as first line (5);
- allows setting of separation characters (, ; tab space |) (3);
- allows selection of text enclosure characters (none " ');
- allows selection of decimal separator (, .);
- remember last setting at this workstation for this user;
- if header, then detect if a fitting hotspot type already exists and propose it ("Find matching metadot" (6));

if the header is clear then the columns must be filled by it as default;

- let the user select the hotspot type:
 - as proposed (default if detection positive);
 - from existing ("Find matching metadot" (6));
 - as new type ("Create new metadot" (6));
 - let the user select the columns to be imported;
 - let the user map a column to be imported to a hotspot attribute (DAA);
- allows the user to choose to import hotspots with geo position or not (4);
- allows the user to start the import.
 A new meta type will be made public to server, DB and clients (if a new meta type was created); when import is completed, the overview is updated if hotspots have geo position and layer is visible.

Examples:

A. First example is about importing from a csv file, hotspots with geoposition, using 'Import file has header' option and 'Find matching metadot'.

The variables defined in 'hotspot type properties' dlg will be used like header. I chose to show the hotspot with label in format Street , House No. ...

Hotspot properties	
	_
Type name: I Hp_address Type name id: I H_HP_ADDRESS	
Searchable 🔽 Keep on delete 🔽	
- Display properties	5
Minimum size: 5 Color: Show label: Show both (label and symb.	
Fixed appearance: Square Global Layer Address Select Layer	
z ouden al a stationer Street % <street> House po</street>	
Z-Order: 14 Label format: Jureet % (Jureet % (Jureet %), house ho.	
Label position on X relative to symbol: 0 Label position on Y relative to symbol: 1	
Variable display name Variable name Type Specific Data May be empty	
Country COUNTRY String	
Zip ZIP Integer V	
Street STREET String	
House number HOUSENUMBER Integer	
House number supplement HOUSENUMBERSUPPLEMENT String	
Condition name Approximate Minimum size (Lakel selex Chevy Jakel)	
Edit logical condition	
- Link to object/metadot	_
OK Cancel	

Suppose the CSV file is ready, saved on your computer.

Observation!

Make sure that the first line that will be used like header must have columns names match (the same) with the variable names (NOT variable display name) from metadot.

Go to 'Manage hotspots' 'Import hotspots'.

Import options		×
File to import: C:\nds\users\Diana	.Horoba\csv file to import for mar	nual - addr Browse
Column separator Tab character Space character Other character: # Position	Text is enclosed by:	Import file has header Create new metadot Find matching metadot X-Column:
Transform coordinates Source reference system		Y-Column:
Import file content: Country#Zip#City#Street#House Denmark#9630#Baandrup#Borge Denmark#9630#Baandrup#Borge	number#Housenumbersupplemer rgade#61#A#POINT(32531897. rgade#62# #POINT(32531894.0	nt 000000 6283830.000000) 100000 6283809.000000) Import Cancel

- Browse and choose the CSV file to import
- Choose the column separator, in this case #
- Check 'Import file has header' option
- In the CSV file to import, the user has to specify the position. There are two possibilities:
 - Write the position like in this example POINT(32531897.000000 6283830.000000), and specify the column that represents the position in `WKT column`, in this case the column number is 7

- Specify geoposition by separated coordinates: X- Column and Y – Column.

For example the coordinates are written in CSV file using two columns: column 7 and 8.

Import file content:			
Country#Zip#City#Street#Housenumber#Housenumbersupplement Denmark#9630#Baandrup#Borgergade#64#A#32531897.000000#6283830.000000 Denmark#9630#Baandrup#Borgergade#65#B <mark>#</mark> 32531894.000000#6283809.000000			
	X-Column: 7		
• Two columns:	Y-Column: 8		

- Find matching metadot. Because the variable names are the same with header specified in CSV file to import (see first row in 'Import file content'), the match between Variable name and Columns is done already, so 'Match columns' dlg is not displayed; The metadot name is displayed in 'Hotspot' field.
- Start the Import
- Result: Search for the hotspots. The two hotspots imported appear in search result list, and they can be located.

Se	earch resu	lt list				
	Nr	Name	Attributes		Туре	F
	1	Hp_address	Borgergade, Denmark, 9630, Baandrup, 61		dress	E
	2	Hp_address	Borgergade, Denmark, 9630, Baandrup, 62	Open	idress	E
				Locate		

You will find each of them at the specified position.

Street Borgergade, House no.

Street Borgergade, House no.62

B. Second example is about importing from a CSV file, hotspots with no geoposition, with no header, by creating a new metadot from 'Import option' dlg. CSV file contains:

 $Variable 1_1 \# Variables 1_2 \# Variables 1_3$

Variable2_1#Variables2_2#Variables2_3

Where separator is #

This means the user wants to import two hotspots, each having 3 variables (each line represents the hotspot's variables values).

Step 1 : Go to 'Manage hotspots' – 'Import hotspot'.
In 'Import option' dlg choose the CSV file to import (1).
You can see that 'Import file content' was filled with the content of CSV file.
Choose the column separator #.
Deselect 'Import file has header option' and check 'No position',

because the hotspots will be imported with no geoposition.

Then create the new metadot with 3 variables.

Import options	<u>×</u>
File to import: C:\Documents and Settings\server.tester\Desktop\test	dh\Example2_csv file to import. Browse
Column separator Text is enclosed by:	Import file has header
O Space character	Create new metadot
Hotspot:	Find matching metadot
C WKT Column: C Two column	is: X-Column: Y-Column:
Transform coordinates Cource reference system Cource	Create hotspot X
	Hotspot properties
	Type name: Type1 Type name id: H_TYPE1
	Searchable 🔽 Keep on delete 🔽
Import file content:	Display properties
Variable1_1#Variables1_2# Variables1_3 Variable2_1#Variables2_2# Variables2_3	Minimum size: 5 Color: Show label: Show both (label and symb
	Fixed appearance: Circle Global Layer Bereich ONB/As Select Layer
	Z-Order: -1 Label format: Abel height: 1.0
	Label position on X relative to symbol: 0.0 Label position on Y relative to symbol: 1.0
	Variable display name Variable name Type Specific Data May be empty
	v1 V1 String v2 V2 String
	v3 V3 String
	Condition name Appearance Minimum size Label color Show label
	Edit logical condition
	Link to object/metadot
	Link to:
	OK Cancel

When finished, click ok.

Because number of variables is equal with number of columns, a new dlg opens 'Match columns' in which you can establish the order of variables after import. You cannot choose the same column twice!

6.8 Independent Hotspots

/ariable name	Import column
/1	Column 1
/2	Column 2
/3	Column 3

After matching the columns, you can start the import.

The result is that the new metadot was created and 2 independent hotspots were created. Run a search \rightarrow the hotspots appear in search result list:

2	Search result list				
	Nr	Name	Attributes	Туре	File
	1	Type1	Variable1_1,Variables1_2,Variables1_3	Type1	External interface
	2	Type1	Variable2_1,Variables2_2,Variables2_3	Type1	External interface

In column Attributes you can see that the order of variables to import was respected according to what you choose in 'Match column' dlg.

Observation:

The left and right spaces are not imported in database on import

Info from csv file	Expected result	
# variable name #	,variable name,	

Special cases when variable type doesn't match with the value of import column from csv file to import.

1. If the data for a column does not match the variable type of the metadot in CSV file, for example:

The variable type of the metadot: Number *integer*

And in the CSV file you write A3 for example then the result for Number will be 0. And in the CSV file you write 33A for example then the result for Number will be 33.

I	Import file content:		
	Ferdinand <mark>#A3</mark> #Cugir#ALBA#515600 Decembrie <mark>#33A</mark> #Alba Iulia#ALBA#654323		

Result:

- 1

Search result list				
Nr	r	Name	Attributes	Туре
1			Ferdinand, 0, Cugir, ALBA, 515600	Nota
2			Decembrie <mark>, 33, Alba Iulia, ALBA, 654323</mark>	Nota

6.8 Independent Hotspots

Variable Type	Value in CSV file- column matched for variable type	Expected Result	Info
Integer	#A3#	,0,	
Integer	#str val#	,,	
Integer	#33 str#	,33,	Takes the integer value. When finding another value different from integer (in this case the space), it stops.
Integer	# 33#	,33,	The left and right spaces are not imported in database on import
String	#Alba #	,Alba,	The left and right spaces are not imported in database on import
Integer	# #	,,	The variable is ignored
Integer	# #	,,	The variable is ignored
String	# #	,,	
String	##	,,	
String	#Alba#	,Alba,	
String	# Alba#	,Alba,	The left and right spaces are not imported in database on import

6.8.1.3.1.2 Import XML file from AND-Client

When importing XML files, the metadot must be ready, created in database and the xml file saved on user's computer, ready to be imported.

It will be used the same menu entry Manage Hotspots – Import hotspots - Import Option dlg. After choosing the xml file to import, all fields and options will be disabled except Import and Cancel options.

So the import of xml file is done in two steps:

- 1. Choose the xml file to import. The user can observe that 'Import file content' and 'Hotspot' fields will be full with information according to new data imported.
- To start the import the user just has to click on 'Import' option and the hotspots will be imported. To cancel the import, click on 'Cancel' option and the hotspots will not be imported.

6.8.1.3.2 **Export**

Any user is able to export hotspots from overview according to his rights (Read rights needed for export). Hotspots can be exported as XML or CSV file, via cluster-hull.

Example:

1. Open an overview, create a new Cluster Hull, like in picture bellow. Cluster Area is created with no problems.



 Click on 'GIS cluster Hull'. 'Edit object' dlg opens and tab GisArea Data is displayed. Choose the object (metadot) type(s) you want to export; in this case, metadot 'Hotspot Type' is chosen to be exported in CSV file, in specified path.

^ŧ + [‡] Edit Object	
L-J Edit Object Dbject Data Big Cluster Hull URL URL Color/layer information GigAirea Data Big Area Data	GisArea Data
	Path: V.Diana Horoba
• •	Export Cancel OK

 Next step is to click on "Export" button. Result: hotspots within cluster hull of specified type(s) are exported as CVS file(s) in the path mentioned.

- 4. In the table above 'Export' button information about this export is done: In CSV file were exported 3 hotspots of type "Hotspot type".
- 5. Same steps must be followed when exporting via XML file.

6.8.1.3.3 Manage Hotspots

A new menu entry "Manage hotspots" was added to the main menu.

The new services rights are needed to use the new functionality (2.4 Services rights).

Add new types. Menu that allows the creation of new hotspot types

(6.8.1.3.6 Add a new hotspot in overview).

The needed rights for availability of this functionality is described in 0.

Services rights = MANAGE.

6.8.1.3.4 **Delete types.**

Access and function is comparable with "Add new types".

The function offers the deletion of the whole data related to a type (6.8.1.3.9 Delete hotspot) or the deletion of a certain type (6.8.1.3.10 Clear hotspots).

Warnings will be shown before the operations start, and deletion right/privilege

is needed to use the function.

6.8.1.3.5 **Modify types.**

Hotspot type can be modified according to user rights.

The menu entry 'Manage hotspots' – 'Edit existing hotspot type' is available in toolbar.

When the metadot is modified, all hotspots within the database will be modified according to new information, rules added. Any hotspot can be individual modified by a simple click on it. The variable values or the name of the hotspot can be modified .

6.8.1.3.6 Add a new hotspot in overview

Overview project's context menu contains a new entry "Add hotspot here ..." which allows adding a new geo-referenced hotspot.

The "Add hotspot" entry will also be available in the "main menu" which allow us to add a new hotspot but without having a valid geo-position.

Such hotspot can be geo-referenced later via "Set Hotspot Geo pos" menu entry part of overview project's context menu.

"Independent" hotspots are also available in the "Symbol selection dialog" as any other metadot.

Example: Supose an hotspot type is already created.

- 1. When you select such a menu entry from context menu "Add hotspot here ...", a new submenu opens that allows you to choose which type of hotspots you want to add at the position specified by your mouse pointer
- 2. Select the type of the hotspot to be added to database and confirm with Ok.
- 3. In the new "Dot Properties" dlg write the dot name, variables etc. An example is shown in the picture attached.

DOT Properties						×
h_diana						
				_		
DOT Name:	Hp_name	var1: String1		var2: 2	222	
var3:	str2	Text Size: 1,00		Text Angle:),00	
Text Justification:	Base align + Left 📃					
Geopos: POINT((3395919.971061 5577078.172714)]	Reset geopos			
				ОК	Cancel	1

Two buttons are available:

Ok and Cancel, the second one is used if you no longer want to create the hotspot; this button will cancel your operation.

When Ok button is pressed, a new XML file containing the hotspot data is generated then the hotspot in inserted in database. The hotspots will be added in overview; the hotspot is visible if the assigned layer is visible.

6.8.1.3.7 Edit hotspot data

Different from dependent hotspots, independent ones must be available for editing/moving/deleting. The independent hotspots are edited as objects with attached dots (Modal properties dialog or dock-able dot properties bar) via object context menu entry ("Properties" respectively "Dot properties"). Both mentioned dialogs will send data to server/database (for updating) when editing is finished.

Example:

A hotspot can be re-edited: click on hotspots.

When 'Edit object' dlg opens., the user is able change DOT Name, the variables, Text size, Text Angle, Text Justification, position. When the user confirms the dlg with Ok, the information is sent to server/database for updating.

Special case: Text size:

Click on hotspot. When 'Edit object' dlg opens, the user is able to change Text size. To see the modifications, in metadot properties (in 'Edit hotspot properties' dlg) set 'Show Label' option to 'Show both (symbol and label)'

Default value is 1 : New Var



6.8 Independent Hotspots

Shortcut: To increase the text size, click on the hotspot like you want to move it

New Var (The user should see the hotspot like this:).

then press $2 \rightarrow$ the text size should increase; stop when the text size is like you desire.

Result:

New Var → 🔜 New Var → 🔜 New Var → 🔲 New Var

To decrease the text size, make the same steps but press **1**.

6.8.1.3.8 Move hotspot

Independent hotspot can be moved as any other object via object context menu entry ("Move object") or by dragging the object with mouse. As result the hotspot geo-position is directly updated in server when mouse button is released.

6.8.1.3.9 **Delete hotspot**

Independent hotspot can be deleted as any other object via object context menu entry ("Delete object") or by pressing the "DEL" key.

After user confirmation the hotspot is deleted from database too.

6.8.1.3.10 **Clear hotspots**

Context menu 'Manage hotspots' contains a new entry "Clear hotspots" which allows deleting all hotspots of a certain type from database according to user rights. When this entry is selected, a new dialog is displayed which allows selecting the hotspot type whose hotspots are going to be deleted.

In a later step it's intended to allow deleting selected hotspots within a cluster-hull.

6.8.1.3.11 Search hotspot(s)

Like any other dot the independent hotspots are searchable too. For searching an independent hotspot the "Search control" dockable bar will be used. The resulted hotspots can be located if they have geopos.

6.8.1.3.12 Set hotspot geo-pos

Function access

Overview/topographic project context menu contains a new entry "Set hotspot geo position here" which allows setting a geo-position to an already existing hotspot.

6.8.1.3.13 Set geo-pos function

A geo-position can be set for:

- an already existing hotspot that doesn't have a geo-position. Such hotspots with no geo position are the result of imported hotspots where no position is specified for them. These hotspots are searchable, but, of course, they cannot be located;
- an already existing hotspot that have a geo-pos and the user wants to change it.

To set a geo-position, the user follows the next steps:

- 1. Opens an overview or a plan project.
- Sets the cursor position as hotspot geo-position. Right click, select the entry "Set hotspot geo position here" and choose the hotspot. A new dlg: Search, opens where you can search for hotspots of type you

previously selected.

Search Hp	ТуреDH				×
DOT Name:					_
🔽 Only with i	nvalid geometry	Y			•
v1	v2				
3	4				
Search				ОК	Cancel

The Search can return 3 different results, depending on user chosen filtering data.

- to search for hotspots with no geo-position, let field 'DOT name' empty and

check "Only with invalid geometry", press 'Search' button. (

- to search for all hotspots with/without geo-position, let field `DOT name' empty and check again "Only with invalid geometry", press `Search' button.
 (Only with invalid geometry)
- to search for all hotspots with geo-position, let field `DOT name' empty and check again "Only with invalid geometry", press `Search' button.
 (Only with invalid geometry).

If you want to search a certain hotspot, write the DOT name and search for it.

3. Choose from the results list the hotspot for which you want to set the geo-position and press Ok button. As result, the hotspot will appear in the overview or in the plan project (make sure the Layer is visible).

6.8.1.3.14 Set link to other dot

Setting or editing a link can be done for independent hotspots. After the link creation the hotspot data (updated daavar link key) in database is updated immediately.

- 1. Creation of link can be done in 4 ways:Add/Attach hotspot to a dot (Example B from point 6.8.1.3.15 Search Jump targets/links)
- <AutoHotspotGeneration>: the hotspots is automatically created on check-in of the project containing dots that have this flag set to 1

 (6.8.1.2.1 Auto generation of independent hotspot with link to it)
- 3. Creating link using JumpRefs method described in "Example 1" below.
- 4. Set Reference described in "Example 2: Set Reference" below.

Example 1:

Edit a hotspot type and create a link to an object, for example link to Tap, and add a hotspot within a geo project.

Link to object/metadot			
Link to: Tap	•	Link by: 🚺	

Open DOT Properties of the object Tap by right clicking on it and choosing Dot Properties option, and let the dialog 'Object Data' opened.

Right click on hotspot and choose 'Set reference to current Tap'.

Result:

the link between hotspot and object Tap is created.

Object data × Dot Name TAP ×	var1 :	= 123	
Representations		Zoom all Zoom into Zoom detail Zoom last Select all objects	(Ctrl-PgDown) (CTRL+G)
▼Delete		Dot properties Search Jump Targets Set reference to current Tap <u>B</u> Move object <u>E</u> Delete object	
Data		E Color/Layer Lock object	(7) 1.10
DOT Name: t Name TAP		Insert OLE Object <u>K</u> Load block Load sheet	(Ctrl+V)
Line 1:		Back to Gis Area project Print active View	
Reset Apply		Properties Add Hotspot Here Set hotspot geo position here	(Enter)

Example 2:

Set Reference

In modal properties dialog or dockable dot properties bar the buttons for link creation, update (Set reference) and delete (Reset reference) are added.

When "Set reference" button is pressed a search modal dialog with the controls of the linked metadot appears which allows the user to enter a search filter.

This search dialog has also a "Search" button which starts the search and

the result are brought and displayed into a search result list in the same dialog.

The Search returns just 20 results.

The link will be made with the selected dot in the results list.

DOT Properties
dh_uep
DOT Name: Text Size: 1,00 Text Angle: 0,00
Text Justification: Base align + Left
Set reference Reset reference
Geopos: POINT(3400887.561639 5547113.741180) Reset geopos
Search UEP X
Number
Location Location identifier House owner agreemer
DEU,56291,Kisselbach,Hauptstr Dreifinger-Mauerdurchfuehrung 7777 DEU,56291,Kisselbach,Am Vogels Fremdmauerdurchfuehrung 8888
DEU, 56291, Kisselbach, Am Vogels 0
Search OK Cancel
OK Cancel

The link can be created from hotspot to dot or from dot to hotspot like in examples A and B from next point.
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6.8 Independent Hotspots

6.8.1.3.15 Search Jump targets/links

Search Jump targets function can be used by creating a link from an independent hotspots to a dot that can have an independent hotspot link to it, and vice versa too: from a dot which can have an independent hotspot linked to it to an independent hotspot. So we will have case A and B.

A. If current dot is an independent hotspot, the linked dot is searched (based on meta type and the link-key see 6.8.1.2.2) into DB and the result is added to "jump targets" dockable bar.

Example: I created a hotspots types: **dh_uep**.

Suppose the user wants to create hotspots of type **dh_uep** linked to **UEP**. First step is to create a link from **dh_uep** properties dlg to the **UEP** by ID (see picture)



Next, add an hotspot of type **dh_uep** within an overview. In Dot properties there press "Set reference", this button is used to create a reference/link to an **UEP**, the object type chosen to be linked too.

A Search dialog will open. Here are available all UEP objects. The Search returns just 20 results. You can be more specific when searching by using filter **Number**. Choose an **UEP** from list, confirm the dialog with ok. Result: the link is created.

Now that the reference is created, let's see how the link was created from hotspot to UEP.

First of all, if you search the hotspots, it receives a special attribute is it has reference.

Sear	Search result list						
 [Nr	Name	Attributes	Туре	File		
1	1	hotspot1_uep		dh_uep	External interface		
2	2	W	3432375	dh_uep	External interface		
	3	dh_uep	3432356	dh_uep	External interface		

- Right click on hotspots created and choose 'Search Jump Targets'

	L.	$\langle \rangle$	
	Т,		.
		Zoom all	
	_	Zoom into	
1	_	Zoom detail	
	1	Zoom last	(Ctrl-PgDown)
		Dot properties	
		Search Jump Targets	
		<u>B</u> Move object	
		<u>E</u> Delete object	
	1	E Color/Layer	
		Lock object	

- Check Jump Targets References. Here you will find the linked object, in this case the UEP.

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6.8 Independent Hotspots

Jump targets 4 × References Projects				
Name	Project			
KDG_Lap_UEP 777	Lap			
✓	Þ			

- Double click on it and the project were the UEP is, will open. The UEP is blinking red



Let see how the link was created from UEP to hotspot. We will make the same steps:

- 1. Right click on UEP and choose 'Search Jump Targets'
- 2. Check Jump Targets References. Here you will find the linked object, in this case: the hotspot of type dh_uep, the UEP itself,and VP Hauseinführung in this case

Jump targets 4 × References Projects	1.	- a]
Name Project dh_uep 1. KDG_Lap_UEP Lap KDG_UEP_Hauseinfuehrung Lap Image: Clear list Image: Description	2.	BK-ÜP (Lap) BK-ÜP LP Versorgungspunkt Position Am Vogelsang 18 56291 Kisselbach
	3.	VP Hauseinführung LP Hauseinführung

In you want to repeat this steps, Clear list of jump targets references first.

6.8 Independent Hotspots

B. If the current dot is a dot which can have an independent hotspot linked to it, you can add/attach a hotspot to this object.
 As result, a hotspot will be created in overview at same position.

Example:

- Create an hotspot type linked to an object, I will use in this example 'Operation building'
- Check in a project, find/add the object within the project then check in it.
- To create the link from this object to a new independent hotspots, right click the object, choose 'Add/attach hotspot to this object'; this operation can be done just once: an only hotspot can be created for this object
- To see the results, right click on object and choose `Search jump targets' → in Jump Targets References you will find the new hotspot created for this object;
- Open it (double click on it) → the new hotspot will appear blinking red in overview at the same position.

This hotspot can be moved, you are able to reset the reference and/or create a new one.

6.8 Independent Hotspots

6.8.1.4 Services rights, file rights

Each user can have rights to manipulate hotspots.

The administrator can set the rights from DbAdmin – tab *Services Rights*. The rights can be added per group or per person, by using button 'Add', choose the item for which you want to assign rights, then check the services rights for person/group.

To create xml files (as consequence of creating a new hotspot type), the user/group must have also rights on folder ROOT\System in the DbAdmin – tab *File Rights*.

Set the user's rights to "Admin" if he has to be able to create, edit and delete hotspot types.

Example:

Give Import rights to user cDiana

🚰 Administrator - DbAdmin	
Server Selection View Help	
18 m × 9 m	
Administrators Administrator CDS User CAlex Coristi Contex	Add Admin Delete
Add Service Please mark the items for wich you want to assign rights. Please mark the items for wich you want to assign rights. Cancel Cancel Hotspot Expot Manage Hotspots Add Services Cancel Cancel Cance	Service Rights Service Rights Hotspot Import Read
	4. Service Rights Add ✓ Read Add Admin □ Check In / Out Delete

6.8.1.4.1 **Services rights = CREATE**

Create Hotspots service right is used to manipulate hotspots. Possible operations: add, edit, move, delete hotposts, clear hotspots of certain type

Rights	Read Properties	Clear hotspots by Type	Add hotspot here	Edit hotspot	Move hotspot	Delete hotspot
No rights						
Read						
Write						
Add						
Delete						
Admin						

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6.8 Independent Hotspots

6.8.1.4.2 Services rights = MANAGE

Manage Hotspots service right is used to manipulate types of hotspots. Possible operations: create hotspots of certain type, edit or delete hotspot type

Rights	Create hotspots by type	Edit hotspots by type	Delete hotspots by type
No rights			
Read			
Write			
Add			
Delete			
Admin			

6.8.1.4.3 Services rights = IMPORT

Hotspot Import service right gives you the permission to import hotspots. You need at least `Add' rights.

Rights	Import
No rights	
Read	
Write	
Add	
Delete	
Admin	

6.8.1.4.4 Services rights = EXPORT

Hotspot Export service right gives you the permission to export hotspots. You need at least 'Read' rights.

Rights	Export
No rights	
Read	
Write	
Add	
Delete	
Admin	

Legend:

6.8 Independent Hotspots

6.8.1.5 Behaviour

Hotspot XML files will only be generated at Export for Offline-Viewer

Every time when an Export for Offline-Viewer is performed (through FillLocalCache or Batch FillLocalCache operations) an extra geo-query is initiated fetching all hotspots inside of the requested area. The hotspots will be stored in separated XML files (based on the tile they belong to and also based on hotspot type). XML file(s) will be generated in server and will be sent back to client along with the files (projects) overlapping the requested area(s).

File naming convention

For the files to be generated in server side the name generation is based on coordinates. The name to be generated begins with a prefix related to the meta type. Then an underscore followed by the upper-left corner (also separated by an underscore) plus an underscore followed by the tile dimension.

Example: AND_ADDRESSES_3535933_5990979_1000.XML

Indexing of XML files in SyncService

SyncService is adjusted to be able to read and index data from a XML files.

Retrieve hotspots through db-query

Currently with any zoom/scroll an asynchronous command is sent to get all topo files overlapping the requested area and visible within current zoom-range. The hotspots are retrieved also directly from DB through a DB geo-query (get all hotspots inside of requested area and visible within current zoom-layer). Any metadot has an xml node that specifies associated global layer. When ask for hotspots visible at a certain zoom we obtain all visible layers like is already the case and we check which hotspot metadots have one of these visible layers.

Auto data synchronization

Any time when the link is edited (the hotspot is linked to another dot) or the data of the linked dot is changed the hotspot data is adjusted automatically. This synchronization can be done through the same metadaavar names (in hotspot's daas and dot's daas we will have daavar(s) with the same metaname).

7 NIS – Network Information System

LocalArea	Coax	FibreCoax
		V

The AND Network Information System (NIS) is designed to maintain an overview of the logical structure of the network (=network topography) at all times. This is particularly practical if a project is very large and takes up large amounts of space in the topographical map, or if you are using multiple worksheets.

The information system provides an analysis of the associations of an overall network from the headend to the splitters and subscriber connection points. This system is thus ideal as an information system for service situations.

For example, sometimes there is a need to ascertain quickly where a signal is originating from if a network node is affected by a disruption. Ideally NIS is operated with an AND SmartServer.

In the NIS schematic plan, a point is generated for every component in an AND drawing (see figure below, item $\mathbf{0}$):



NIS nodes are always created for the following components:

signal sources, amplifiers, optical transmitters, optical amplifiers, optical receivers, optical connection points, power supplies, signal points, HUB-type location rectangles, sub-headends, headends and fiber optic points.

For other object types, you can specify whether or not an associated NIS node will be created. Do this by choosing **OPTIONS** → **Program Settings** → **NIS** from the menu.

Processed types		Available node types	
Amp. Pt Bridge point Fiber node Fiber point Headend Hub Inhouse Network Inhouse with amp Inhouse with amp Laser OptAmp Optical EEP	E	Cable Connector Location tect PowerSrc. Spitter Tap	
Show passive dis	ribution network	down to bridgepoints too	
Show passive dis	ribution network	< down to bridgepoints too	

The *FS Source* only controls whether a proprietary NIS node should be created for the remote powering source. Coloring the remote powering area in the NIS always functions regardless of this.

Connection points refer to NL3 entry points, not the signal sources of an NL4 drawing. Passive *Splitter Points* are tap- and splitter-type components. NIS nodes are only created for passive splitter points if there are active components behind them and if they are not mounted on the entry point of an active component. Amplifier entry maps are created as independent NIS nodes because otherwise the amplifier cascade would be incorrectly displayed in the NIS editor.

You can bundle more than one of these objects into one point by enclosing an associated group of the following component types in a location rectangle:

- Amplifiers
- Nodes
- Feeds
- Building objects

Below is an example of an amplifier point enclosed by an "amplifier"-type location rectangle:

• Only one node is created in the NIS diagram for each one of these groups of components.



To obtain a sensible network topology, the locations should be defined with location rectangles. All objects within a rectangle belong to the same location and can be bundled into an NIS node in NIS. To correctly display this in the NIS editor, you have to assign an address and a type to the rectangle.

L	.ocation/Inst.No. Nr. 1		
[Reference:		
	Installation Number:		
	Belongs to object:		
	Object Type:	▼	
	Location type:	no lo Is assembly unit	
	Installation type:	unknown	

7.1 Creating NIS structures

7.1 Creating NIS structures

You can create an NIS structure either from a drawing or independently of a drawing.

7.1.1 Creating NIS structures from AND drawings

Open a drawing for which you would like to create an NIS structure.

Choose the **PROJECT DATA** → **Generate Project Structure** command.

A new document will open.

The NIS structure will be shown with a toolbar:



7.1.2 Creating NIS structures without drawings

If you do not have a drawing for a network, or you have a drawing with network logic that you want to document, you can generate an NIS project and create objects within it.

A file of type *.nis is created when you save the NIS project.

7.1.3 Schematic plan generation

7.1.3.1 NIS for a selected object

Right-click on an object to access the **NIS for this object** command:

7 NIS – Network Information System

7.1 Creating NIS structures

	Connect to signal source		
	J Show Signalpath Colored		
ſ	NIS for this object		
	Insert OLE Link	(Ctrl+Shift+V)	The command is available for:
	Insert from clinhoard	(C+vL+) A	Symbols or cables for which an optical

or HF signal can be calculated

Sheets and location rectangles

It generates a schematic plan, taking into account only routes that lead through the given object.

Examples:

If the command is selected for the end device sheet, the system generates a schematic plan of all objects connected to the end device.

If the command is selected for a cable, the system generates a schematic plan of all routes that lead through that cable.

If the command is selected for a bundle, the system returns a schematic plan of all routes that lead through that bundle.

If the command is selected for the sheet connection of an amplifier sheet, or a cable attached to the sheet connection, the system generates a schematic plan of the HK line.

A route is a connection between two terminating devices.

7.1.3.2 Text labels

Users can add text labels to NIS nodes to show additional information. Text labels can display editable rich text, therefore users can create multi-line text using multiple fonts, font sizes, and colors within a single text label.

To create a text label right-click on an NIS node that does not have a text label yet (only one text label can be created per NIS node), and select **Add text label** (or press T). Enter the text in the dialog, and close the dialog by selecting **OK**. The new text label is added next to the respective NIS node.

The text label can be moved and resized like any common rectangle object, using the mouse. A right click on a text label opens the following context menu:



- **Delete object**: Deletes the text label
- **Assign object state**: Sets the stored object state to the current state of the related object (see below).
- *Adjust size to content*: Resizes the text label to show the entire text.
- *Edit text label*: Opens a dialog to edit the text (the same as clicking on the text label).

The text label stores the planning state of the object that the node belongs to. This information can be used to find text labels of nodes where the object's planning state changed after the text label was created. To do so, select **Mark text labels with changed state** in the **View** menu.



When the user selects **Assign object state** from the text label's context menu, the current state of the object overrides the state stored in the NIS node, and the marking is removed until the object's state changes again.

The **Delete text labels...** command in the **Edit** menu enables users to delete all text labels or the text labels of all objects where the state changed since their text labels were created.

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7.1.3.3 PDF export

The print preview dialog for NIS documents includes a **PDF Export** button. This button works the same way as in the print preview of NET projects. When selected, a dialog opens where users can enter a file name for a PDF file which is then created with the content visible in the print preview.

7.2 Displaying NIS structures

7.2 Displaying NIS structures

The NIS editor offers a range of options for displaying networks thematically.

7.2.1 Displaying nodes

NIS nodes can be displayed in symbols or in text.

Use **VIEW** → **Symbol View** from the menu to switch the display between the two options. In addition, you can show the address and/or installation number in the symbol view. Do this by choosing **VIEW** → **Show Addresses** or **VIEW** → **Show Installation Numbers**.

The following example shows you an optical node in



Symbol viewText

installation number





viewSymbol view

with address and

7.2.2 Horizontal/Vertical display

The network can be displayed vertically or horizontally. To switch between these options, chose **VIEW** \rightarrow **Horizontal Structure**.



NIS structure displayed horizontally



Displayed vertically

7.2 Displaying NIS structures

7.2.3 Service views

Nodes can be assigned certain services, for example, IP or telephony. You can filter the NIS structure according to services. By default, all nodes are shown for all services.

Choose **VIEW→ Services** to open the Services window where you can select which services will be displayed:



• Nodes that do not support the selected services are displayed white.



7.2.4 Remote powering view

The Remote Powering view shows you the remote powering areas.

All nodes associated with a remote powering area are displayed in color. Specify the settings for the remote powering view under **VIEW > Remote Supply View**.



7.2 Displaying NIS structures

7.2.5 Compressing location rectangles

You can use the **VIEW** \rightarrow **Collapse Location Rectangle** setting to display locations that have been bundled into one node. This makes complex NIS structures clearer.



NIS in standard view

• A node with a compressed location rectangle is displayed with a thick dashed line.



NIS displayed with compressed location rectangles

This view (*Collapse location rectangles*) displays the label of the node that contains a compressed location rectangle.

To display the individual compressed objects and their labels, switch to the standard view.

7.3 Navigating in NIS structures

7.3 Navigating in NIS structures

7.3.1 Zooming NIS structures

For all zoom actions, the mouse pointer is the central position. Place the mouse pointer on the node/area you wish to view.

Use the + and – keys to zoom in or out.

If your mouse has a wheel, you can use it to enlarge or reduce the image. You can also use the context menu commands.

- **Zoom all** To fit the entire project to the visible area of the document window.
- Zoom to middle To place the clicked point in the middle of the screen.
 Zoom detail

To place the clicked point in the middle of the screen and display it enlarged.

7.3.2 Moving image sections

With the keyboard

Hold down the Ctrl key and use the arrow keys to move the image section up, down, left, or right.

With the mouse

Move the mouse to the edge of the document window while holding the right mouse button. The visible section moves half of the width of the window.

7.3 Navigating in NIS structures

7.3.3 Opening linked projects

For linked projects you can open the neighboring project from within an open project. Right-click a node and select the *Load Next Project* option.

A window will open in which the projects linked to the selected node are shown. Select the desired linked project.

The related project will now be displayed directly in the original project window. This function is only available on the AND server.

Note: If nodes or links overlap, you can reset the view with the EDIT → Reset Positioning function.

To simplify the search for related projects, you can color the nodes that function as project links. This is done using **VIEW** \rightarrow **Colour Project Link Nodes**.

• Colored project link nodes



7.3.4 Searching for nodes by installation number

You can search for nodes by their installation numbers within the displayed work area. Choose **EDIT** \rightarrow **Find** from the menu. (This is faster with the **Ctrl**+**F** shortcut). Enter the installation number and click OK.

If a node with the specified installation number is found, it will blink red.

7.3 Navigating in NIS structures

7.3.5 Network searches

Using a certain node as a starting point, you can use the network search to find parent or subordinate nodes in the entire network.

Right-click the original node for your search and choose the **Network Search** function.

The Network Search window will open:

Search conditior Childrens	18
C Parents	
Node type:	all types
Search depth:	10

Specify your search and click Start Search.

	Туре	Source	Level	Instal	Proje	Country	Zip	Street	Hous	Appe	-
4	Source	Start	0								
Ø	Тар	Local	1								
Y	Bridg	Local	2								
L.	Bridg	Local	2								Ε
Y	Bridg	Local	2								
Ø	Splitter	Local	2								
Ø	Тар	Local	3								
Ø	Тар	Local	3								
L.	Bridg	Local	4								
Y	Bridg	Local	4								
Ø	Тар	Local	4								
Ø	Тар	Local	4								
Y	Bridg	Local	5								
L.	Bridg	Local	5								
<u>п</u>	Brida	Local	5							_	
•					III					- P	

7.4 Editing the NIS network structure

7.4 Editing the NIS network structure

You can organize the nodes in an NIS structure (and thus the links), create new network nodes and links, or delete existing ones.

7.4.1 Selecting nodes

If you want to edit the network structure, you must first select the nodes. You have a number of options:

- Selecting with the mouse
- Selecting with the Selection toolbar
- Selecting with the Edit menu

7.4.1.1 Selecting with the mouse

With the mouse button held down, drag a rectangle around the desired nodes. The selected nodes will be displayed blue. If you wish to expand the selection, hold the Ctrl key down and drag additional selection rectangles around the desired nodes. Press the Esc key if you wish to remove a selection rectangle.

7.4.1.2 Selecting with the toolbar

Select nodes with the toolbar as follows:

- 1. On the toolbar, choose the type of selection by clicking the appropriate icon.
- Move the mouse pointer to the node you want to select. The node you have selected will be shown violet. Depending on the selection icon, other nodes will be shown blue. These are also selected.
 - This is the standard selection on the toolbar. Here the only node that is selected is the one with the mouse pointer above it.
 - This will also select all of the nodes that are subordinate to the node that is selected.
 - It will also select all of the parent nodes to the node that is selected.



- Moreover, it selects all of the parent nodes of the nodes subordinate to the node that is selected.
- It also selects all of the parent nodes of the node that is selected, plus all of their subordinate nodes.
- It selects all nodes in the same location rectangle as the selected node.
- It also selects all nodes with the same XMTS port as the selected node.

7.4 Editing the NIS network structure

7.4.1.3 Selecting with the edit menu

The following functions for selecting nodes are available in the **EDIT** menu:

- The fastest way to select all nodes is to use the Select All function.
- The Invert Selection function reverses the current selection, that is, selected nodes are no longer selected and unselected nodes are now selected.
- The Remove Selection function removes the selection of nodes, that is, no nodes are selected now.

7.4.2 Arranging network structure objects

You can arrange parts of the network structure either manually or automatically. When manually arranging them, you move the selected network nodes to new positions. If you want to return to the program's automatic network structure arrangement, choose **EDIT** \rightarrow **Reset Positions** from the menu.

7 NIS – Network Information System

7.4 Editing the NIS network structure

7.4.2.1 More settings for arranging nodes

It is possible to have even more influence over the arrangement of nodes. Choose **SETTINGS** \rightarrow **Raster Settings** from the menu.



Select the *Show Raster* option to display the raster grid (①). Select the *Snap to Raster* function to arrange the nodes on the raster grid. Enter a number for the mesh width of the grid in the fields next to *Horizontal Raster* and *Vertical Raster*.

7 NIS – Network Information System

7.4 Editing the NIS network structure

7.4.3 Deleting nodes and links

Select the nodes or links that you want to delete and press the Del key.

A window will open for you to confirm the deletion.

Only one node can be deleted at once.

If you have selected more than one node, you can select the *Next* button to delete another node.

The node to be deleted will blink red.

7.4.4 Editing project data

You can edit project data by choosing **SETTINGS** \rightarrow **Project Data** from the menu. The *NIS Project* window will open. Enter the data there.

7.4.5 Deleting NIS projects

You delete a project by deleting the corresponding project file. Project files have the .NIS extension.

7.5 NIS Hierarchy

The NIS hierarchy supports and helps enhance monitoring data, reports, and NIS searches. In particular, it addresses the problem that the signal direction cannot be determined in networks because signals are bi-directional.

NisService can detect all routes leading through a certain point. But without knowing the targets or sources from an architectural point of view, the service cannot render any meaningful information. The signal direction is of no use, as ONTs for instance will generate an upstream signal if they are actually "targets".

To ensure that the NIS search works correctly, objects need to be assigned as children or parents.

Hierarchy values are required to determine the dependencies within a network irrespective of the signal direction.

7.5 NIS Hierarchy

7.5.1 Default Network Hierarchy Specifiers

Hierarchy Specifier Name	Hierarchy Value	Migrated From	NisNode Type
Socket	100		40
CNT	500		41
Signal Point (connection point)	500		10
ONT	550		17
ONU	550		31
MDU-ONT	550		31
LAST_TAP	650		18
FDT	750		42
ВЕР	850		43
EndAmp	1000		2
GroupAmp	5000	Amplifier point	2
Fibre-Node	10000	Node location	3
FDH – IFSH (inhouse)	11000		44
KEG ("Kabel End Gestell" end device)	18000		45
OLT	20000		30
CMTS	20000		46
НИВ	25000	Hub	7
РОР	25100		47
Sub-Headend	27000	Sub-headend	12
со	30000		48
Antenna	31000		49
CLT / coax source	31000		1
TP-Source	31000		1
fibre source	31000		50
Power Source		Power feed point	
Headend	32000	Headend	13
splice point	0	Splice point	15
ODF	0		15

7 NIS – Network Information System

7.5 NIS Hierarchy

splitter point	0		
A_B_Linie	0	A_B_Line	
C_Linie	0	C_Line	
Opt. Signal Point (symOptSrcDest)	0		29
Termination Device	0		16
Coax EEP	0		10
others	0		

7.5.2 Site Types

Site Types	Current Obsolete Name (migrated from)	NisNodeType
Residential building	Building	8
Commercial building		
Technical facility		
Floor		
Room		
Dwelling unit		
Wall box		
Hand hole		
Manhole		
Pole		
Street cabinet	Street cabinet	24
Enclosure	Enclosure	23
Rack	Patch field	22
Shelf	Assembly unit	28
Slot card/unit	Slot unit	
Clamp		
Cassette		

Thes types do not influence the network hierarchy. They are used in reports and location hierarchies. The default network hierarchy value is neutral (0). Users may however assign a network hierarchy value to record the location in NIS. This value can be determined automatically based on the contained objects.

Users can select the type in a location rectangle or object.

The migration from old sites types to new site types occurs automatically when the project is opened.

7.5.3 Setting the network hierarchy type and value

Properties can be inherited from library objects, site types (in the case of location rectangles), and/or Metadata.xml. The network hierarchy type and value are automatically set based on the library type, site type, or metadata when the project is opened (unless they have already been set by the user).

7.5.3.1 LibEdit

The hierarchy type and value can be also set for symbols and cable objects, using LibEdit:

Language independent Data: Mounting Time: 0.0 min
Specific Type: 🗨 Numbering format: Hybrid: %C
Network Hierarchy Specifier: Value: 0

In the *Basic Data* section, the *Specifier* box allows users to select an existing hierarchy type, or add a new type for the objects created from this library object. Use the *Value* edit field to assign a hierarchy value for the selected type. Refer to the "Default Network Hierarchy Specifiers" section for a list of predefined types/values.

7.5.3.2 Metadata.xml

A < NetworkHierarchyValue> XML node can be added to metadots that require specific hierarchy values.

7.5 NIS Hierarchy

7.5.3.3 AND

The controls for setting the network hierarchy attributes/behavior are available in the *Location/Inst No* section of the *Edit Object Properties* dialog:

i Edit Object		Contract Inc.		
Dbject Data	Location/Inst.No. Nr. 1			
- Location rect	Reference:			
- URL	Objektnr.:	Location rect 1	Format:	Auto
Color/layer information	Location	Location rect 1		
Color/layer informat	Position Type:		Position:	
- Owner Data				
Database Location/Inst No. N	Hierarchy specifier:	•	Value: 0	
	Site type:	•		
	Location type:	no location record 🔹		
	Installation type:	unknown 🔻		
			History of Installation numbe	rs:
	Owner:		Since Until	Installation number
	Installation year:		10/24/2013 ???	Location rect 1
	Production year:		10/24/2013 10/24/2013	12
	Installation Company:			
	Installation Technician:			
		Network Hierarchy Autoselect		
	Power supply type:	-	<	4
	Location:			
	Zip:	-	68	
	City:	¥		
	City district:	*		
	Street:	*		
	House number:			
	House number to:			
	House no supplement:			
	House no supplement to:			
	Description:			
۰				

Location contains the entire automatically generated location hierarchy information (read-only).

The *Hierarchy specifier* combo box can be used to select an existing hierarchy type, or to create a new type. The selected hierarchy value is added to the object properties. Users may also insert the hierarchy value manually. A zero value renders the object neutral in the hierarchy.

Use the *Site type* combo box to assign a specific predefined site type to the current object. Please see the "Site types" section for a list of the available site types in AND.

The *Network Hierarchy Autoselect* flag can be used to generate a network hierarchy value from contained objects. The highest occurring hierarchy of an object will be used here.

Power supply type is available for all location rectangles and for objects set to *Remote supply* in the library.

7.5 NIS Hierarchy

7.5.4 NIS network search

Network search				— ×
Search conditions Children Parents				
 Children and pare Hierarchy specifier: 	nts LAST_TAP	•	Value: 65	50
Site type:			•	
Search depth: 99	9			
Search location	ject))			
Sta	art search	Exit sear	ch	

The NIS search detects all routes leading through the start node, both coax and optical, and evaluates them in both directions. It lists all nodes based on the search order. Depending on the search type, the list will start with nodes with a higher or a lower hierarchy number.

If the hierarchy level of the start node is unknown, the *Children* and *Parents* options are disabled.

The *Hierarchy specifier* and its value are automatically set according to the node type from which the search is initiated.

There are two NIS search modes:

- *Local* This option considers the current project only.
- Global This option is based on the NisService database; if the current project has been changed and not been checked in yet, a hint informs the user that the latest changes will not be taken into account in the search results.

8 Settings

Most settings can be accessed in the **OPTIONS** \rightarrow **Program Settings** menu.

- Here, you can save all settings for future projects and program starts. This is generally not necessary, however, because any changes made in settings windows can be saved there as well.
- Here, you can save all settings for new users. An administrator, for example, should use this function to save all settings immediately after installing AND.

When AND users log in, these settings will be applied.



In addition to the program settings menu, many of these settings can also be saved in each project if they influence documentation authenticity.

Please note that AND creates a profile for each user.

That means, in most cases the settings made only apply to the user logged into the operating system.

This ensures that every user can configure his or her own AND without affecting other users.

8.1 Factory settings

Stored factory settings can be used to carry out objective (independent of project settings) network tests. This function is intended for use in monitoring network plans created externally. Because external planners may have changed settings at their discretion, the settings saved in a project do not guarantee that all requirements will be met during a network check. In this case, the factory settings can be used to reset previously made settings to their original status.

You will find the following functions under **OPTIONS** → **Program Settings** → **Factory Settings**:

• Save as factory settings

The administrator or technical support manager creates a profile in which all settings are specified. He or she then calls this function. The factory settings are stored. This function is only available if the administrator has authorized it in the registry. This is done by setting the value for "Save Allowed" to "1" in the registry under HKEY_LOCAL_MACHINE\SOFTWARE\CDS\AND\4.0\OEM and entering a path under "PathFactorySettings" that must be accessible for all other computers that are to use these settings.



Load factory settings

Call this function if you want to check a project for factory settings. Select the settings and click the *Load* button. Then conduct the required checks.



• Load all factory settings This function loads all settings from the factory settings without first showing the dialog box stated above.

• Checking additional factory settings

You can check for additional factory settings in the warnings of the network check.

Factory raster data Change values	
	Change values

If the use of the factory settings is activated in your program version, the *Additional Factory Settings* (**①**) option will appear in the warning settings for the network check. If you activate this option, this options (**②**) will be available.

• Check frequency raster for factory settings

If you activate the *Check Frequency Raster for Factory Settings* option, the frequency raster for each outlet output will be compared to the company raster. Any deviations will result in a warning in the output window. You can specify settings for the company raster under Change Raster. The Signal Sources window will open upon selecting the *Change Raster* option.

Please note:

To accept your changes, you need to save your frequency raster with *Save to File*. You can specify the name of your company raster in the Windows registry under LOCAL_MACHINE/Software/CDS/AND/4.0/OEM/FACTORYRASTERNAME. This is a character string file type and only the file name is entered, not the entire path, for example MyCompany.src

If this entry does not exist in the registry, the standard name <code>FactoryRaster.src</code> will be taken from AND.

• Check embedded libraries for factory settings

If you activate the *Check Embedded Libraries for Factory Settings* option, every embedded library is compared with the company library of the same name from the library path. If the libraries differ significantly, you will be shown a warning during the network check. Significant library changes are:

- Library object does not exist in the company library
- Differing object type
- Number or position of connections is different
- Number of frames is different
- Number of data packets or their connection definition is different

8.2 **Project settings**

The project settings have a direct effect on the active project. These settings can only be made when the project window is open. Save the project settings by choosing the

PROJECT DATA → Save Program Settings command.

The following project settings can be made:

- **Library list and component or object selection** See the editing library lists section, page 57.
- Page setup See the page setup section, page 553
- Worksheet settings See the worksheet settings section, page 287.
- Project data
 See the project data section, page 302.
- Layers See the layers section, page 294.
- Automatic labeling and numbering See the automatic object numbering (page Fehler! Textmarke nicht definiert.) and automatic object labeling sections, page 137.
- Warning settings for the network check See the warning settings section, page 414.
- **Return path presettings** See the return path setup section, page 438.
- Setting up temperature groups See the warning settings section, page 414.
- **Calculation settings** See the calculation settings section, page 471.
- Material/report settings See the reports section, page 558.
- Test point settings See test point settings section, page 394.
- Signal connection point presettings See following pages.

8.2.1 Test point settings

Test points in AND contain calculated and optionally measured levels and distortion products for specific reference points in the network. In AND, in addition to standard test points, there are also display test points and live test points.

8.2.1.1 Live test points and display test points

These test points show levels such as the distortion product or the return path level at a specific reference point directly in the drawing. Choose **OPTIONS > Program Settings > Testpoint Settings** from the menu. The following window will open:

- Here, you specify how AND should round off the levels display for live test points. This setting will not appear on test point lists.
- Here, you specify whether live test points will be displayed with the unit.
 The test point symbol will need more space in this case. We recommend specifying this setting from the beginning of the project.
- Here, you select the distortion product to be shown when the levels are shown in the window for displaying and editing test points.
- Here, you specify which entries a new display test point will have according to the presettings.
 Please note that the space required for these test points can be changed later, which can result in unattractive appearances.



If you activate the Update Test Points Automatically option,

all test points will be recalculated and redisplayed after every change in the network. This is a very practical feature, but it can require a certain amount of time for large drawings. If this option is switched off, you can recalculate all live test points manually with the M key. However, all test points will be automatically updated before printing.

Setup for Testpoints	
Live Test Points::	
Actualize 'Live Test Points' Automatically	
Update Distorsion Data Too	
Correct Level Values by Reductions	10
Precision of shown TP values:	
C round to 1 dBμV	
round to 0.5 dBµV	0
C round to 0.1 dBµV	
Units	
□ Show <u>u</u> nits: ⓒ dBµV C dBmV	
C dBm	Ø
In Test-Point Edit Dialog Show Columns ter	
CIB MER	
<u>▼</u> C <u>S</u> O	Ð
Test Point Label Settings	
Cancel OK	

8.2.1.1.2 Updating additional distortion products

If you switch on the *Update Additional Distortion Products* option, it functions exactly like the *Update Test Points Automatically* feature described above, but only for distortion products. This option is helpful if there are live test points in the drawing that also show distortion products in addition to the level. Please note that the distortion product calculation takes some time and it is called after every change.

8.2.1.1.3 **Correcting level values for reductions**

If the display of the incline is more important than the real level, activate the *Correct Level Values for Reductions* option. Digital channels can contain level reductions that lead to lower levels. For the purposes of display, the reductions are added to these real values to obtain an analog channel level equivalent.

Example:

93.5 / 88.0 MP 002 93.5 - 98.0 MP 002

Here the option is swiched off; Here the option is switched on;

The digital channel, reduced by 10dB, would correspond to an analog channel with $98dB\mu V$. In the image on the right you immediately see the pre-emphasis of 4.5dB. Either "/" or a "-" is used to differentiate between the settings.

8.2.1.2 Test point list settings

Choose **CALCULATION** \rightarrow **Edit Test Point List** \rightarrow **Settings** from the menu.

The following window will open:

- Specify the titles of the individual columns. Select at least one option because the width of the column is calculated based on the length of the title.
- Define the level unit. The conversion is always performed for 75 ohm.
- If you do not want to show all of the frequencies in your test point lists, you can switch off individual columns here.
- AND always prints one row for measured values, even if no measured value is available. This allows you to fill out the rows manually later.
- Only test points with measured values are output.
 A measurement log is created.
- Here all level values are rounded to 0.5dB.

oiu	mn header contents					
7	Channel description	Modulation type	7	Frequency		
7	Channel name	I Reduction	◄	Units in header		
nit	of measurement					
•	dBμV	⊂ dBmV	C	dBm		
rinti	ing					
Col	umns:					
~	No.		_	PALS 7F:147.3 MHzPAL BG		
	Name			PALS 8F:154.3 MHzPAL BG		
~	Location			PALS 9F:161.3 MHzPAL BG		
~	UKWU 2F:87.5 MHzFI	M RadioR:4.0 dB(in dBµV)		PALS10F:168.3 MHzPAL BC		
~	UKWU70F:108.0 MHz	FM RadioR:4.0 dB(in dBµ)	1	PALC 5F:175.3 MHzPAL BG		
•	DIGF:113.0 MHzQAM	64R:10.0 dB(in dBµV)		PALC 6F:182.3 MHzPAL BG		
4	DIG/ PilotF:121.0 MHz	QAM 64R:10.0 dB(in dBµ)	1	PALC 7F:189.3 MHzPAL BG		
4	PALS 4F:126.3 MHzP/	AL BGR:0.0 dB(in dBµV)		PALC 8F:196.3 MHzPAL BG		
~	PALS 5F:133.3 MHzP/	AL BGR:0.0 dB(in dBµV)		PALC 9F:203.3 MHzPAL BG		
☑	PALS 6F:140.3 MHzP/	AL BGR:0.0 dB(in dBµV)		PALC 10F:210.3 MHzPAL B(
٠				*		
F	Print only measured row	vs 🗆 Always	print n	neasured row		
-				\backslash		
	nound values			\mathbf{N}		
- (C to 1	C to 0.5	6	to 0.1		
8.2.1.3 Signal transfer over entry/exit points can be switched off

The automatic transfer of signals can be switched off.

8.2.1.3.1 Activating the option for one given entry/exit point

Edit Object نړ ک	
Object Data Symbol: ONT Gromponent information Base data Nr. 1 Symbol Data Nr. 2 Optical Bridge Point URL URL	Optical Source Nr. 1 Termination Device Nr. 2 Entry/exit point Nr. 3 MD ()
URL Color/layer information Color/layer information Opnamic data Optical Source Nr. Termination Device Entry/exit point Nr.	Version: Signal Transfer: I From Project Settings I On
- Database	Partner Ubject: Partner ID:
4	Partner Name:
	Connect Disconnect Export
	Cancel OK

If *From Project Settings* is checked, the entry/exit inherits from the project whether the signal is transfered to the partner project. This is default. The checkbox below is disabled in this case. If *From Project Settings* is unchecked, the checkbox below is enabled to allow editing of the automatic signal transfer of the current entry/exit.

8.2.1.3.2 Editing the project setting

This project setting can be edited in the dialog for the calculation settings (menu Calculation, last item)

dditional Warning:			Default values	for lev	el reductio	on:		
Warn, when channels are outside of an amplifier's frequency range			QAM16:	16.0	dB	Radio:	6.0	dB
			QAM64:	10.0	dB	DVBT:	10.0	dB
Calculate CSO/CTB with mod (The values in the source are	lulated car always ur	riers modulated)	QAM128:	10.0	dB	QAM256:	6.0	dB
Level reduction for modulation 3.0 dB		📝 Mark re	mote si	upply area	as colored			
Apply to CSO/CTB in signal s	ource too		Default Raster	:				
Calculate intermodulation nois	e also (slo	w)	Which raster library doesn'	should contai	be used f n that info	or the given fre rmation?	quency	range if the
CSO/CTB with FM-Radio-Cha	annels íslo	wì	47 - 450 MHz	BK4	50			Change
		_	47 · 606 MHz	: CEN	ELEC29			Change
Logarithmic multiplier CTB:	17.0		47 - 860 MHz	: CEN	ELEC42			Change
Logarithmic multiplier CSO:	10.0	Default						
Worst case distortion (CNR at	: high T., C	SO/CTB at low T.)	Cable betw	veen flo	:2100			
Level uncertainty:	0.0	dB	<u>T</u> ype:			X	Length:	0.0 r
Opticals:			Standard	Cable fo	or Length	Calculation		
Splicingloss of a splicepoint:	0.10	dB	Туре:			× <u>m</u> in L	.evel: 0	00dΒμ\
Optical power reserve:	0.0	dB	Eibre Cabl	e betwe	een links:			
			Type:				Lenath:	n
Jnits 	dDas							
			Coax cabl	e betw	een links:			
_ Apply the unit to test points lat	Del too		Type:				Length:	r
Include distance to sheet sym	bol center	for cable length						
Update linked exit points auto	matically	-	<u>I</u> wisted p	air cabl	e betweer	n links:		
Suppress entry-/exitpoint sign	al transfer	J	<u>I</u> ype:			X	Length:	ſ

8.3 **Program settings**

The program settings are used to configure AND but will not have any effect on an open project.

8.3.1 Auto save

This function allows you to specify that all open projects be automatically saved at set intervals.

In the case of a disruption (for example, a power outage or a program crash), you can then restore the last automatically saved status.

Choose **OPTIONS** → **Program Settings** → **Auto Save** from the menu. The following window will open.

- Please note that auto save at intervals takes time. Do not make the intervals too short.
- Permanently saves the settings for future program starts.

Automatic Saving	
Activate Automatic Saving	0
Time Interval: 300 🕂 Seconds	Ø
Save Setting In Info. File	
Load Setting From Info. File	
Cancel OK	

If a disruption has occurred and the program has been ended, after restart AND will display a window with the projects affected by the disruption. Resave these projects immediately once they have been reopened.

8.3.2 Setting program paths

Use the **OPTIONS** \rightarrow **Program Settings** \rightarrow **Program Paths** function to specify the directories in which you wish to save your various files.

- This path should not be changed because otherwise the libraries for the open drawings will no longer be found. In AND SmartServer mode, this path must be shown on the server or proxy server.
- This is the directory that is accessed when the library path is not available or the required library has not been found there. It can be used for:
 - Laptops:

Library path indicates the server; substitute path indicates a local directory (should be updated manually from time to time).

• Archiving:

All current libraries are in the library path and all old libraries are in the substitute path.

This ensures that only current components are available in the component selection in the library path.

- This can also be a CD ROM drive containing cards replicated from the server.
- This directory should actually exist on your computer.
 It can be specified with SET TMP=[path] in the operating system entry request.
 AND stores temporary files here with the name cdsnet\$*.
- User-specific settings are stored here.
- Files checked out from the server remain here in their most recent edited state until they are checked in again. The directory should be on your computer, not on the network. Only delete files in this directory if you are sure you have not checked anything else out.

Q				
System Paths			x	
]	0
Libraries::	\\10.0.0.118\LIBS		5.	P
Substitution-Libraries::	C:\LIBS		S	
Drawings:	\\10.0.0.118\SETTINGS\F	PROJECTS	S	
Config Files:	\\10.0.0.118\SETTINGS\>	KML	S	
Block - Files:	\\10.0.0.118\SETTINGS\9	SEL	S	
Symbol - Selection:	\\10.0.0.118\SETTINGS\9	BEL	S	
Headends:	\\10.0.0.118\SETTINGS\F	PROJECTSV	S	
Background Maps:	C:\USERS\DOMINIC.PITT	ROFF	S.,	15
Templates:	\\10.0.0.118\SETTINGS\1	FEMPLATE	S.,	
Signal Sources::	\\10.0.0.118\SETTINGS\1	P_RASTEF	S.,	
Frequency Plans:	\\10.0.0.118\SETTINGS\1	P_RASTEF	S	
Reports:	\\10.0.0.118\SETTINGS\F	REPORT	S.,	
INI Files:	\\10.0.0.118\SETTINGS\I	NI	S	
- Information:				4
Main Folder:	C:\PROGRAM FILES (X86))\CDS\AND		G
Temporary Files:	C:\USERS\DOMINIC.PITT	ROFFVAPPI		10
User Directory:	\\10.0.0.118\USERS\DOM	INIC.PITTF	S	
Project Settings:	\\10.0.0.118\SETTINGS\STANDARD S		S.,	-0
Temporary User Files:	\\10.0.0.118\USERS\DOM	INIC.PITTF	5	
Always use initial di	rectories			
Standard-Settings				
Save Settings		Cancel		
Load Settings		OK		

ค

8.3.3 Setting line styles and display options

If you want to change the graphical display of AND, for example for a fax printout, choose the **OPTIONS** \rightarrow **Program Settings** \rightarrow **Line Styles/Display** function.

The following window will open:

- Dark corresponds roughly to the AutoCAD color scheme (light objects on a black background).
- Here, you adjust the color of selected objects (under the mouse pointer) and marked objects (defined by block selection).
- Here, you determine the zoom factor.
- Scale-Independent Line Width specifies the width of all non-cable objects such as symbols or marking lines.

Line representation (Screen):	Colorscheme: Colors: Colors:
<u>G</u> eometric representation (faster) <u>Cosmetic representation (nicer)</u> Note: Printing always uses the cosmetic style	Windows system colors Light (black on while) Dark (white on black)
Line point distance and width:	Edit Color Palette Settings
Line width according to symbol coordinates: 100 %	Mousewheel: C Sciol vertical © Zoom 25 %.
Optional shift-factor in relation to cable's line 0 % Scale-independend line width: 0.00 mm Scale-independend line width: 0.00 mm Use fixed line styles 0.00 mm View Options: View Options: 0.00 mm Use bitmap-buffer for drawing Cursor Options: Snapbox size: © Show Complete C Hidg 1 Pixel	Zoomsteps: Without Scale: 1 x 5 x 10 x 20 x 50 x Delete With Scale: 1:000 1:0000 1:00000 1:0000 1:0000 1:000
Minimal linewidths in mm for cables: 0.45 mm for trenches: 0.00 mm mm	Show Trenches as single line: Text grid reduction: To schematic sheets Text grid reduction: Text grid redu

A

- With Optional Shift-Factor in Relation to Cable's Line Width for Second (Thin) Line Drawn for Cables, you can change the spacing of individual cable lines for a dual-line cable. If the previous factor was increased, this factor should also be increased so that the line remains visible.
- *Line Width According to Symbol Coordinates* indicates the line thickness factor for cables. Conduits are always four times wider than cables.
- Scale According to Symbol Coordinates determines the factor with which the point/line spacing is calculated. The symbol coordinates serve as a basis (four fold minimal pin spacing in the components editor). The recommended value is 100%.

8.3.4 Setting user names

The name of the person who logged into the Windows operating system will appear in the sheet legend and in the project history (=login name). If you do not want this login name to appear on the printout, set another name using the **OPTIONS** \rightarrow **Program Settings** \rightarrow **User** command.

8.3.5 Setting the program language

AND can be switched to another language even during operation.

Do this by choosing **OPTIONS** → **Program Settings** → **Select Language**.

All available (=installed) languages will be offered here.

AND will automatically switch to the selected language.

The LibEdit and ReportDesign programs will also reset themselves to the new language after a new program start.

Note: A setting can also be specified in the registry. The "Automatic" option (value=0) is also available there. AND will then automatically set itself up for the language specified as the standard language in the operating system (control panel).

8.3.6 Additional settings

Other settings such as presettings for snap functions, layer behavior for blocks, and text size can be specified in **OPTIONS** \rightarrow **Program Settings** \rightarrow **Additional Setting**.

- Here you specify the text size for the 3 to 9 keys. When positioning text you can use these keys to specify the size of the text you are moving.
- Here you can specify how AND should behave if a block is inserted in another project using the clipboard or the "Load Block" function.

- Standard for catching symbols	onto cables:	Sizes of Text	
During Move		Size 1 Key 31	8
During Dreation/Copying		Size 2 Key 41	16
Blocks/Layers		Size 3 Key 51	32
Duplicate layers with the sa	me names during "Insert Block!	Size 4 (Key 61	48
Ex format shings of default	labels in loaded/pasted blocks	Size 5 (Key 71	64
		Size § [Key 8]	128
I✓ Snap with beep.		Size 7 Key 91	192
Exeate texts as "Everlapping	g background"	area 7 hora a t	1.000
Coaste tests as givenapper Copy the properties to the o Show line length (cables/in Cose set edit diadogs with Use multi line test field for n AND 3.2 compatible mouse	g background" salies connected through sheet arketines) near cursor while gal ENTER (Shik-/CH-ENTER for r ew tools + and gayboardhanding	connector ing iew line)	- Just
Close text as great appropriate to the complete properties to the complete so the complete so the complete text and the source of the decises with the complete text and the decise with the complete text and the decise of the decise text and the complete text and the decise of the decises of the decise of the decises of the decise of th	g background? sobies connected through sheet ankelines) near cursor while gdl ENTER (Shit-/CM-ENTER for evel tools + and <u>beyboardhanding</u> 49 10 mouse button lection	connector ing iew line)	104

8.3.6.1 Display performance

There are three ways of influencing the display performance in various situations:

- 'Bitmap-buffered drawing'
 (OPTIONS→Program Settings→Line Styles and Display)
 If this this option is activated, all contents are plotted into a buffer that
 is then plotted into the window.
 There is no generally applicable rule stating when this option should be activated and
 when it should not. Whether this option improves or impairs the display performance
 largely depends on the working environment (local or Citrix) and the hardware used.
 We recommend testing both settings and choosing that with which
 plotting is performed faster.
 'Automatic background update'
 (OPTIONS→Program Settings→Line Styles and Display)
- (**OPTIONS**→**Program Settings**→**Line Styles and Display**) This option causes the background of a moved object to be replotted only when editing (for example when 'moving') existing objects. This prevents graphical 'errors' from being visible when objects are 'drawn away.' However, activating this option slows down the performance when editing objects, especially, for large drawings.
- 'Do not draw raster tiles during "panning"'
 (*PROJECT DATA → GisArea → Project Settings*)
 This option controls whether or not the raster tiles will be shown in `panning' mode
 (dragging the mouse with the middle button held down).
 Activating this option is recommended for work in a Citrix environment, in particular.

9 Calculations

AND automatically calculates amplifier levels, subscriber and connection point levels, remote powering, return path and network performance for CTB, CSO, C/N, MER and BER. AND also calculates the exact overall levels scenario and distortion spectrum for optical networks (HFC) and takes into consideration component ripple, cable characteristics, and interstage components.

CNR calculation in the forward path

The calculation of the carrier-to-noise ratio is almost the same as the calculation formula commonly used in the industry.

The CNR at the output of an amplifier stage is calculated according to the following simple formula:

-CNR _{out}	$-CNR_{in}$	-Z
10 10	$=10^{10}$ +	10^{10}
CNR _{out}	:=	Carrier-to-noise ratio at the amplifier output
CNR _{in}	:=	Carrier-to-noise ratio at the amplifier input
Z	:=	P _{in} [dBµV] – (F – 1/V) [dB] – kT∆f[dBµV]
P _{in}	:=	Input level at amplifier stage dBµV
F	:=	Noise factor of amplifier in non-logarithmic scale
V	:=	Amplification of the stage in non-logarithmic scale
(F – 1/V)[dB]	:	Value of $(F - 1/V)$ in logarithmic scale
k	:=	Boltzmann constant
Т	:=	Temperature = 293.15 K
Δf	:=	Bandwidth of the channel in Hz

This differs from the formula usually used in the industry by the use of the correction term 1/V, which is only significant for smaller amplifications:

V[dB]	F[dB]	(F - 1/V)[dB]
10	6.0	5.889
20	6.0	5.989
30	6.0	5.999

9.1 Calculating levels

AND calculates the level of each channel individually.

For each channel frequency, the signal path and attenuation to the signal source is calculated and from it the level at a particular point is then derived as follows:

Level of a channel = level of channel at signal source – attenuation at channel frequency. The total attenuation is derived from the sum of attenuations of the individual components. The individual losses are taken from the values in the library.

In an AND drawing you can influence the level values with the following entries:

Level values in the signal source
 See the Specifying Data for Signal Source

See the Specifying Data for Signal Sources section, Page 466

- Changing cable lengths
- Amplifier settings (changing the controller, varying the connector components)

A drawing can have multiple signal sources. Please note the following for the signal paths in AND:

- Only signal paths from inputs to outputs or outputs to inputs are allowed. Signal paths from output to output or input to input are not allowed. The only exceptions are taps and loop-through sockets. With these it is possible to install the components "reversed," that is, if a tap is used, the signal can, for example, run from the output to the tap output.
- You can start the level calculation at any connection in the network. The result of the calculation opens in a window with a list of all channels and associated levels. Channels for which the level calculation failed do not appear in the list of channels.

Start the calculation for a network as follows:

- 1. Select a connection. The connection is displayed red.
- 2. Press the R key for Calculate Level.
- 3. The Calculation Result window will open:

Calcu	lation re:	sult		-	-	l	x
No. I	Freq.(MHz) Chann	el calc.(dB)	μV) meas.(d	BµV) Name -		
1 2 3 4 5 6 7 8 9 10 11 12 13 14	87.50 108.00 113.00 126.25 133.25 140.25 154.25 161.25 161.25 168.25 182.25 182.25 182.25 182.25	U 2 U70 S 4 S 5 S 6 S 7 S 8 S 7 S 8 S 9 S 10 C 5 C 6 C 7 C 7	89.7 90.2 84.4 94.6 94.6 95.0 95.2 95.3 95.5 95.7 95.7 95.9 96.1 96.2	NNN N NNN N	UKW UKW DIG (Dig.) DIG, Pilot (Di, PAL PAL PAL PAL PAL PAL PAL PAL PAL PAL	g.)	
110- ₀₈₀₋							
Level	range:	89.7(+4	4) - 102.2 (+	-10) dBμV			
				Close			

9.1.1 **Possible reasons for level calculation failure**

- No connection to the signal source because, for example, one cable end is not placed exactly at the input of a symbol. The error message "open connection" appears in the output window.
- The channel frequency is below the set return path frequency. For example, if you want to calculate channel K2 (48.25 MHz) but the return path has to go to 65 MHz.

See also the Editing Upstream Services section, Page 429.

- The channel is filtered out. Either directly by filter type component or indirectly by a component whose frequency range does not cover the channel.
- When searching for a path, AND found conflicting information from the connections about signal direction and the level calculation was interrupted. Such conflicts might be:

- You defined a worksheet connection as an input, but the orientation of the amplifiers conflicts with this.

- A component, typically a connector, is incorrectly defined in the library; it either contains only inputs or only outputs.

- There are problems with the taps (see Reversed Components section, Page 406)

9.1.1.1 Attenuation values in the library

There is a list of frequency-attenuation value pairs (standard data packet) in the library for passive components and cables.

The attenuation for a certain frequency is determined using linear interpolation between neighboring nodes.

For a tap or a loop-through socket, the standard packet describes throughput attenuation while the tap attenuation is normally specified in the tap/user output (independent of frequency). If the attenuation values of the tap/user output are to be calculated based on the frequency, you have to use the Component Editor to create a second standard packet for the tap/user output and then specify the frequency-attenuation value pair.

In addition, the *Describe Attenuation With Standard Packet* option must be switched on in the tap/user output.

Calculating equalizer attenuation is not achieved using linear interpolation between frequencies and the upper pivot point, but rather with the help of a typical equalizer frequency-attenuation curve.

This curve is cable inverse and was derived from a range of standard commercial equalizers. Connectable cable simulation modules are defined in the library as connector equalizers with negative equalization.

9.1.1.2 Reversed components

You can also install passive components in the reverse directions.

For example, you can use a splitter to link signals.

For each level calculation, AND calculates afresh whether a connection is an input or output. You can view the latest interpretation of a connection by clicking the component connection and selecting the *Connection Info* tree item in the *Object Data* tree in the *Edit Object* window. Under Pin Type, you can see how AND currently interprets the connection.

 You can force a particular connection direction by selecting the direction and activating the *Freeze direction* (②) option.

Ibject Data	Pin info Connection	1		
Symbol: 1x16dB Stichab. Component information Base data Nr. 1 Symbol Data Nr. 2	Pin: No.: 3	Attenuation:	0.0 dB	
- Default packet Nr. : Frequency Respon	Pin Type: RFI	nput	•	
- URL - Color/layer information - Color/layer information	Remote Supp	ly Group:	0	
E- Pin info Pin info Pin info	Cut off revers	e path Max current:	99 A	
Connection ⊡ Dynamic data	Redundant			
□ Database Location/Inst.No. N	Connector Ref	evel in Amplitierist erence:		
۲ (III) ۲	Type:	Female plug		
	Reference:	1: F		

This screenshot is only provided as an example.

The information actually displayed as connection information and

which functions can be selected depends on the component type selected.

In the special case of taps of loop-through sockets, the direction of the tap or

user output is dependent on the throughput direction, which means these components

can be installed reversed.

This avoids unnecessary crossing of cables.

The possibilities of automatic path search are soon exhausted when applied to taps with several standard packets.

It may therefore be necessary to define the connection direction manually as described above (see the DemoSwapTap.net example calculation on the installation CD).

The following component types must not be installed reversed:

- Amplifiers
- Converters
- Optical receivers/transmitters

9.2 Amplifier settings

You can either set all amplifiers at once or individually.

We recommend setting all amplifiers at once.

This not only saves you the tiresome task of opening the amplifier window of each individual amplifier but also avoids errors like, for instance, omitting an amplifier or setting them in the wrong sequence.

9.2.1 Setting all amplifiers at once

To set all amplifiers automatically at once, select **CALCULATION** \rightarrow **Amplifiers Setup**. An output window will open with the relevant information.

It is also advisable to activate automatic setting of all amplifiers for the network check, too. A level or distortion calculation is rarely of any use if the amplifiers have not previously been set.

Activate the amplifier setting for the network check as follows:

- Select CALCULATION → Setup Warning Settings. The Warnings Setup window will open.
- 2. Switch on the *Amplifiers Setup* option.

For multi-level amplifiers, the target values are only set for the output levels. The target level is always related to the point directly behind the amplifier level, that is, before any mounted output cards, diplex filters, etc.

When setting the output level target values, the controllers and connector options of the levels located before that point are also be taken into consideration or changed.

To ensure that the amplifier settings function as intended, the setpoints must have been entered in all amplifier output stages.

Procedure for setting the setpoints of multiple amplifiers in a single step

LocalArea	Coax	FibreCoax
V	V	V

1. Select CALCULATION → Specify Amplifier Target Values.

2. The *Target Value Settings* window will open. The *All Amplifiers* option is automatically activated. Click OK to apply the settings.

Setting amplifiers with five or more controllers/slots can be time consuming because of the many options available. You can save time by doing the following:

 Increase the level tolerance value in the warning settings. If your amplifier has a total of three controllers, for example, doubling the level tolerance results in a speed increase of approximately a factor of 8 = 2^3.

9 Calculations

9.2 Amplifier settings

You can position and set a suitable connector component by hand.
 If, for example, six possible connector components are available for a particular slot, the calculation effort is reduced approximately by a factor of six when it is in a fixed position. However, this makes setting less flexible.
 If an optimum setting can only be obtained by replacing the fixed component, AND will not find them again.

If it is not possible to set the target values for all output levels at once, a warning is output in the output window.

When specifying these settings in the *Amplifier Data* tab (see below) only the adjustment possibilities of the current amplifier level and all of its upstream levels are used. For interstage amplifiers with multiple parallel output levels, specifying the settings via the tab is complicated because setting one output level may affect the associated parallel level. The procedure of setting all amplifiers at once is much better here because all of the output level target values can be simultaneously coordinated and set.

9.2.2 Setting individual amplifiers

Left-click the amplifier to open the *Edit Object* window with the *Amplifier Data* tab. For multi-level amplifiers a separate tab exists for every amplifier level (Amplifier Data No. 1, Amplifier Data No. 2, etc.).



9.2.2.1 Readjusting amplifiers manually after each network change

This manual method is time consuming because you have to readjust the amplifiers manually after every network change.

• Activate this option if you want to readjust amplifiers manually after every network change.

Ó				
Amplifier data Nr. 1 Amplifier data Nr. 2 Transponder Nr. 3 Power Consumption Nr. 4				
© Settings	C Target Values			
Built In Regulators:	Level at			
Amplification: 20.0 dB	Target Level: 104 → dBμV max.Frq: 104 dBμV			
Equalization: 0.0 dB	Preemphasis: 8.0 dB Preemphasis: 8 dB			
Plugged Components:	Plugged:			
Attenuation: 7.0 • dB	Pad: 7db Pad (7dB)			
Equalization: 0.0 🔺 dB	Egualizer: (none)			
Frequency Range:	Return Path Amplifier: Return23dB (23/18dB)			
47 - 862 MHz	Pilot: (none)			

9.2.2.2 Setting amplifiers automatically with target values

The recommended procedure is to enter the target values for level and pre-emphasis (- slope within the channel bandwidth) leaving AND to make the amplifier settings.

Activate this option and define the target values (**9**) so that AND can make the amplifier settings automatically.

Amplifier data Nr. 1 Amplifier data Nr. 2 Transponder Nr. 3 Power Consumption Nr. 4			
C Settings Built In Regulators: Amplification: 20.0 + dB Equalization: 0.0 + dB	Current Values Target Level: 104 Preemphasis: 8.0 → dB Current Values Level at max.Frq: 104 Preemphasis: 8 dB		
Plugged Components:	Plugged:		
Attenuation: 7.0 • dB	Pad: 7db Pad (7dB)		
Equalization: 0.0 + dB	Egualizer: (none)		
Frequency Range:	Return Path Amplifier: Return23dB (23/18dB)		
47 - 862 MHz	Pilot: (none)		

AND then tries to select controller settings and connector components so that the target values are reached. Attainment of the target values is indicated by a smiling smiley (④).

9.2.2.3 Successive settings with arrow buttons

With the arrow buttons $\stackrel{\clubsuit}{\overleftarrow{}}$, you can see the effect of continual setting to match your target values.

Reaching the target level has priority over the target pre-emphasis.

If both are not possible, AND sets the target level and not the target pre-emphasis.

In the *Current Values* section you can read off the level for the currently successful controller settings in the uppermost channel and the pre-emphasis.

If you make settings under Target Values (see figure below, no. ①) using the arrow buttons, they will be applied in the Current Values section (②) until the permissible tolerances correspond to the target values.

The smiley smiles $(\mathbf{\Theta})$.



As soon as the tolerances are exceeded, the values in *Current Values* no longer change and the smiley frowns (**9**).

	A
Target Values	Current Values
Target Level: 116.5 → dBµV	Level at max.Frq: 114.7 dBμV
Preemp <u>h</u> asis: 8.0 dB	Preemphasis: 8 dB

9.2.2.4 Manually inserting connector components

Using the attenuation and equalization settings options it is possible to manually "insert" connector components. You can also fix certain connector components. This means AND will not select components for this slot.

If a slot defined as a slot for attenuators or equalizers in the library, all connection options are listed in the *Attenuators* selection list (see figure below, no. **9**) and the selection for equalizers is empty.

The base attenuation of the connectable equalizers is taken into account.



Tip:

In larger networks, calculation of the return path amplification and the attenuation behind the return path amplifier will take some time.

If you do not require these values, press the ALT key while at the same time clicking the amplifier. You can also insert cable simulation modules. Cable simulation modules are defined in the library as fixed equalizers with negative equalization.

For example, cable simulation for 100mQKX is defined as follows in the component editor:

- Amplifier component type = EQU(equalizer)
- Residual attenuation 1.3 dB;
- Equalization = -4.6dB
- Min. frequency 47MHz
- Max. frequency 862MHz
- Base 862MHz

9.2.2.5 Calculating power lines

The meaning of the words *Level* and *Pre-emphasis* (see figure below, no. **•**) is dependent on a particular setting – whether the power line is to be used or not.

Amplifier data Nr. 1 Amplifier data Nr. 2 Transponder Nr. 3 Power Consumption Nr. 4				
C Settings Built In Regulators: <u>A</u> mplification: 20.0 → Equalization: 0.0 → dB	[•] Target Values Target Level: 105 Preemphasis: 15 dB			
Plugged Components:	Plugged:			
Attenuation: 7.5 • dB	Pad: 7db Pad (7dB)			
Equalization: 7.0 • dB	Egualizer: 7db EQ (7/0.5dB) 💽 🗖 fixed			
Frequency Range:	Return Path Amplifier: Return23dB (23/18dB)			
47 - 862 MHz	Pilot: (none)			

9.2.3 Default amplifier settings

The default settings for permissible tolerances for deviation from actual and target values are made in the *Set up Warnings for Net-Check* window. Select **CALCULATION → Setup Warning Settings**.

The Set up Warnings for Net-Check window will open.

Click *Amplifiers Setup* $(\mathbf{0})$, to show the window contents for these settings (\mathbf{Q}) .

- Choose this option to use the power line for the amplifier settings
- Setting method as for older AND versions
- If makes sense to use these options if you do not require a particular signal pre-emphasis at the amplifier output but want to force the program to insert a particular output equalizer.

Check open tap pin levels Check distortion Check connectors Setup Return Amplifiers Check uperteam Test point CURRENT/TARGET com Check leakage limit	Equalization Tolerance: 0.50 dB Priorities for interstage amplifiers: Attenuation before 1st Stage minimal Interstage flat (before the last stage) Use gowerline for adjusting amplifiers Interpretation of Preemphasis: Preemphasis = Level in highest channel - level in lowest channel Preemphasis = Level in highest channel - vitual level a [47.00 MHz Preemphasis = Level a [860.00 MHz - vitual level at [47.00 MHz]
--	---

9.2.3.1 Not using power line

If the *Use powerline for adjusting amplifiers* checkbox is not selected (=default settings), the target and actual levels simply refer to the level value in the highest channel, and the pre-emphasis value is the difference in level between the highest and lowest channel.

9.2.3.2 Using power line

If the option Use powerline for adjusting amplifiers checkbox is selected,

AND calculates a linear smoothing function (=power line) through all points in the level frequency diagram.

Target and actual values are then interpreted as the smoothing function value for the highest frequency.

The pre-emphasis is then also interpreted as the difference between the values of the smoothing function for the highest and lowest channel.

It makes sense to use power lines if ripple data for amplifiers and

passive components are entered in the library.

If these data are missing, using power lines is more confusing than helpful.

If you are using an 860-MHz amplifier for a 606-MHz channel spacing, for example,

you should bear in mind that each equalization also causes attenuation in the highest channel.

An 860-MHz equalizer of 10 dB then causes an attenuation of 2.4 dB and

pre-emphasis of 7.6 dB in the highest channel.

9.3 Network check

The network check is a very powerful feature of AND. It can be used to check the functionality of the loaded network very quickly. The following items are verified by the network check:

- Network structure
- Amplifier settings
- Temperature drift
- Remote powering
- Signal connection points
- Open tap output levels
- Distortion products
- Plug connections
- The entire return path including unity gain/amplifier settings/reception level/ingress
- Test point actual/target comparison
- EMC test point limits

Start the network check function by calling **CALCULATION** \rightarrow **Network Check**. The results of the network check are shown in the Setting the Return Path Amplifier (see Page 438).

All results are listed here.

Clicking one of the items in the list causes the associated position in the drawing to flash.

Another way of performing a network check and displaying the results of the analysis: Select **CALCULATION** → **Display Warnings through Colors** or **CALCULATION** → **Display Warning through Flashing**.

This allows you to display faulty locations in red or make them flash in the drawing.

9.3.1 Warning settings

You can use the warning settings to configure the network check and specify which tests will be performed in the current project.

Select **CALCULATION** → **Warning Settings** to open the *Network Check Warnings* window:

- Check the box to activate or deactivate an option.
- Click a text to open the settings window for the associated option on the right.



9.3.2 Checking the network structure

- Reports all cables without specified cable length.
- Reports all open pins other than tap outputs.
- Reports all tap outputs, including tap outputs.

Set up warnings for Net-Check	
Warnings: Check net structure Setup amplifiers Temperature drift Check remote supply Check socket levels Check bridge points Check distortion Check distortion Check distortion Check distortion Check up the pin levels Check up the pin	The Structure Check tests the net for open or unsuitable pins.

- Checks whether mounted objects were connected via the correct assembly groups. This can only result in a warning if components were manually "combined" or if the assembly pins have changed in the library.
- Reports transponder numbers that have been assigned more than once

9.3.3 Setting amplifiers

Here you change the permissible tolerances for deviations between the actual values and target values, and set the priorities of the interstage amplifier settings.

- Reports all amplifiers whose level deviates by more than this tolerance.
- Reports all amplifiers whose slope deviates by more than this tolerance.
- Here you define how AND interprets the concepts "Level at highest frequency" and "Pre-emphasis" in the default settings.
 See also Power Lines.



For multiple-stage amplifiers $(\mathbf{\Theta})$ there are often several options for achieving both target values at the output.

Of these, the program attempts to select those that fulfill both of the following criteria:

- Attenuation before 1st stage minimal As far as possible, attenuation is first performed behind the first amplifier stage; optimizes the signal-to-noise ratio.
- Interstage flat (before the last stage) The program selects the controller positions/connector components such that the signal is as flat as possible before the last amplifier stage.

If it is not possible to fulfill both criteria, the criteria higher up on the list have priority.

9.3.4 Temperature drift

- The temperature limits themselves are identified by the assignment of the individual components to the temperature groups.
- The individual cable can then be assigned to a temperature group in the drawing itself using the *Edit Object* window.



9.3.5 Checking the remote supply

Warnings:	
 ✓ Check net structure ✓ Setup amplifiers ✓ Temperature drift ✓ Check remote supply Check socket levels ✓ Check bridge points Check open tap pin levels Check distortion ✓ Check connectors Setup Return Amplifiers Check upstream Test point CURRENT/TARGET com Check leakage limit 	The Remote Supply Check checks whether all remotely supplied consumers are supplied and whether the voltage power is sufficient.
For check of level and distortion: Check redundant optical line too.	Save Settings Load Settings Cancel OK

The program checks whether all remotely powered loads are receiving power and whether the applied voltage is sufficient.

9.3.6 Checking socket levels

- Here you set the desired level limits for the subscriber outlets.
- The subscriber socket level check ascertains all levels for every frequency at all sockets and checks them against the limit values specified below.

Warnings:	The subscriber level check discovers all levels for each frequency at all sock
Temperature drift Check remote supply	Terrestrial:
Check socket levels	Level (min): 60 Have
Check bridge points	
Check open tap pin levels	Level (max): 84 dBµV
Check astorion	Level difference (max): 6.0 dB
Setup Return Amplifiers	- SAT.75
Test point CURRENT/TARGET com Check leakage limit	Level (min): 50 → dBµV
	Level (max): 65 dBµV

9.3.7 Checking bridge points

Here you specify the desired level limits at the signal connection points (calculation targets in NL 3, for example).

Connection points are symbols of type Worksheet output or library objects of type Signal point.



• Here you set the level limits as a function of the residential units to be supplied.

ne the relation between a	amount of MDUs	and the required
MDU No(n1 · n2)	dBµV	load
0.5	75.0	
6-11	78.4	Save
12.17	80.3	
18-23	81.6	
24 - 29	82.6	
30 - 35	83.5	
36 - 41	84.1	
42 - 47	84.7	
48 - 53	85.3	Cancel

9.3.8 Checking open tap pin levels

This check function only enables you to plan up to the TAP output before the house to be supplied if it is already known which parameters are required on the drop line.

• Here you set the desired level limits at the open tap outputs.



 Here you set the level limits as a function of the residential units to be supplied.

e the relation between	amount of MDUs a	and the required
MDU No(n1 - n2)	dBµV [Load
0.5	75.0	
6 - 11	78.4	Save
12 - 17	80.3	
18 - 23	81.6	
24 - 29	82.6	
30 - 35	83.5	
36 - 41	84.1	
42 - 47	84.7	
48 - 53	85.3	Cancel

9.3.9 Checking distortion products

This function checks all distortion products in all channels for every active component or subscriber connection.

Set up warnings for Net-Check Warnings: Examination NE3 NE4 Check net structure Setup amplifiers • Here you specify which O Checks that should be made during Performance Check Temperature drift distortion products Check remote supply ☑ (CTB) Composite Triple Beat are to be checked. Check socket levels ✓ (CSO) Composite Second Order Check bridge points ✓ (C/N) Noise distance - Carrier to noise for analog channels Check open tap pin levels ✓ (C/N) Noise distance - Carrier to noise for digital channels Oax Check connectors ☑ (C/I) Carrier to interference for digital channels Setup Beturn Amplifiers (BER) Bit error rate for digital channels Check upstream Test point CURRENT/TARGET com (MER) Modulation error rate for digital channels Check leakage limit Set up warnings for Net-Check Warnings A Examination NE3 NE4 Check net structure Check net structure
Setup amplifiers
Temperature drift
Check remote supply
Check socket levels
Check bridge points Calculate and check the distortion at bridgepoints • Here you activate or deactivate Warn, if the distortion ratio at a bridge point is out of the following limits checking of the worksheet outputs Check open tap pin level and connection points on NL3 Check distorition
 Check connectors
 Setup Return Amplifiers
 Check upstream
 Test point CURRENT/TARGET com
 Check leakage limit CTB (modulated): 62.9 dB CTB: 57.9 dB C/N: 43.7 dB drawings. CSO (modulated): 62.9 dB CSO: 61.4 dB • Enter the limit values here. Terrestrial digital: C/N: 32.7 dB C / (max(CSO,CTB)): 40.0 dB

On the *NE4* tab you can activate or deactivate checking at subscribers and additionally set limit values for them AND then checks the distortions at the house amplifier outputs.

- Activate or deactivate checking of subscribers on NL4 drawings.
- Enter the limit values here.

Varnings:	
	Examination NE3 NE4
]Setup Return Ampüfers ⊖ Check upstream Test point CURRENT/TARGET com ⊡ Check leakage limit	Temestrial digitat C/N: [32.0 dB C / (max(CSD,CTB)); [40.0 dB MER (QAN); [23.0 dB BER;]Te-6

9 Calculations

9.3 Network check

9.3.10 Setting target values for return path amplifiers

In the *Network Check Warnings Setup* window, click the *Target Values and Options* button. The *Return Path Amplifier Setup* window will open.

Alternatively, you can open the window with **CALCULATION** \rightarrow **Preset Reverse Amplifier's Target Values**:

ust Pature Dath Amelifian	
Just Neturn Path Ampliners	_
All level values refer to bandwidth: 2.0 MHz Bandwidth	Adjusting Methods:
	Maximal Sending Level, Unity Gain
Target Level at Receiver/Source:	The return path amplifier's network is adjusted as a unit
The first amplifier will be adjusted, that the reverse signals reach the receiver /bridgenoint with that target level	and optimized according to the following priorities:
	Target levels reached Unity gain i.e. the same attenuation on all parallel branches
 Use value set in service: ⁷³ dBμV 	Max. cable modern sending level
C Calculate from the FM-Level at the bridge point:	This adjusting method is global - if the network is modified at a
targetlevel = (57. · FM·Pegel) + max. sending level of cable modem	particular position this could possibly have an effect on the value of all the amplifiers in the network.
,	Advantage: The planner has little to concern himself with. The
C Take level entered in bridgepoint. If zero, take: 107 dBµV	adjustment is flexible and is successful under various conditions.
May Sending Level	- C Only attenuation compensation
C the stand of the second stand st	
Max. Sending Level: 112 dBµV	The amplified directly after the receiver is set in such a way that the receiver receives its target level. All other amplifiers only compensate the attenuation to the following amplifier in the return path.
	This adjusting method is local. A change in the network in a given place will only affect the required value for a single amplifier.
Tolerance for all warnings: U.5 dB	Advantage: The adjustment of the amplifiers is easier to follow - simple zero offset for each amplifier.
Target level of each line amplifier input	Disadvantage: The planner must concern himself with the functioning
	The attenuation of all the houses must be similar e.g. through
o4 dBµV Laiulate	introduction of special return path attenuators. The attenuation
Equipination:	proceeding amplifiers.
Adjust to target only if deviation to target is greater than 2.0	
Adjust to target only if deviation to target is greater than: 2.0 dB	I warning if the attent to the rollowing amplifier is not compensated
) Warn, if target cannot be reached	

- Here you make settings that can deviate from the return path service.
- Here you make settings according to the network operator specifications.

If you click the *Reset Fixings* button (Θ), the manual placement of controllers, slots of all return path amplifiers are undone.

All levels refer to the service identified as the master service and its bandwidth.

9.3.11 Max. transmission level

You can choose between two different ways of setting the max. transmission level for the amplifier setting:

• The target level is read from the master service.

Max. Sending Level: ———		
O Use value set in service:	114	dBμV ①
 Max. Sending Level: 	112	dBμV — 2

 Set the maximum level independently of the master service. This is used integrate safety reserves, for example,
 3 dB below the maximum transmission level in the service.

9.3.12 Target reception level

You can choose one of three different ways of setting the target reception level for the amplifier setting:

0	The target level is read from the master service.	Target Level at Receiver/Source: The first amplifier will be adjusted, that the reverse signals reach the receiver/bridgepoint with that target level.
0	This option is advisable if the return path receiver is not at the signal source, a typical feature of NL4 plans.	 Use value set in service: 73 dBµV Calculate from the FM-Level at the bridge point: targetlevel = (57 FM-Pegel) + max. sending level of cable modem
6	You enter a fixed level at the connection point.	C Take level entered in bridgepoint. If zero, take: 107 dBμV

In the case of return path lasers, you can also set the target reception level individually for each individual laser, see Setting the Return Path Amplifiers, Page 438.

9.3.13 Tolerances for all warnings

Enter a value in the *Tolerance for all Warnings* input field. A warning is only issued for the return path amplifier setting if the actual and target values exceed this tolerance.

9.3.14 House amplifier PADs compensate for low house attenuation

The House Amplifier PADs Compensate for Low House Attenuation only has an effect if your house amplifier has both an attenuation controller and a slot for attenuators. If your amplifiers have this feature and this option is activated, the slot will be used to compensate for low attenuation when setting up the house amplifier, while the controller, depending on the output window (see Page 23) either compensates for the attenuation before that point or provides unity gain.

Example:

Your drawing has two passive house networks.

House network A has 32 dB maximum attenuation up to the house amplifier,

and house network B has 38 dB.

If the option is activated, the amplifier setting will apply a 6 dB PAD in the house amplifier of house A, and the house B amplifier will not be attenuated.

With these house amplifiers, the input level in the output window refers to point between the slot and the controller.

For level adjustment, the technician must remove the PAD,

adjust the level and finally reinstall the PAD.

9.3.14.1 Equalization

Equalization:		
Adjust to target only if deviation to target is greater than:	2.0	dB
Warn, if target cannot be reached	,	

In the input field for *Equalization* enter the threshold value for the equalization setting. AND only sets the equalizer if the slope within the bandwidth exceeds the specified threshold.

9.3.14.2 Adjusting methods

AND offers two adjusting methods for return path amplifiers:

AND sets up the return path amplifier network as an entity according to the following rules, in descending priority:
 Rule 1: Unity gain principle
 Maximum attenuation to the cable modem must be the same for every cable at every cable connection point.

 For the connection point between two house networks with 35 and 38 dB passive attenuation to the connection point, for example, this means: House amplifier 1 should amplify 3dB less than house amplifier 2.

 Rule 2: The target reception level at the receiver must be reached.
 Rule 3: Max. transmission level
 Behind every house amplifier the cable modem transmits with the greatest attenuation with maximum level.
 Rule 4: System level

The system level is applied at the input of every line amplifier.

The program suggests the optimum system level when you press the *Determine* button: opt. system level = max. transmission level - max. house attenuation in network

A.	ljusting Methods:
Γ	 Maximal Sending Level, Unity Gain
	The return path amplifier's network is adjusted as a unit and optimized according to the following priorities: Target levels reached Unity gain i.e. the same attenuation on all parallel branches Max. cable modem sending level
	This adjusting method is global - if the network is modified at a particular position this could possibly have an effect on the value of all the amplifiers in the network Advantage: The planner has little to concern himself with. The adjustment is flexible and is successful under various conditions.
	C Only attenuation compensation
	receiver receives its target level. All other amplifiers only compensate the attenuation to the following amplifier in the return path.
	This adjusting method is local. A change in the network in a given place will only affect the required value for a single amplifier.
	Advantage: The adjustment of the amplifiers is easier to follow - simple zero offset for each amplifier.
	Disadvantage: The planner must concern himself with the functioning of the return path
	The attenuation of all the houses must be similar e.g. through introduction of special return path attenuators. The attenuation between amplifiers must always comply with the range of the
	proceeding amplifiers.

• AND sets up all return path amplifiers with the exception of the amplifier directly behind the receiver according to the following simple rule: Every amplifier should be able to compensate for the attenuation in the previous amplifier.

If the Warn if the attenuation to the next amplifier is not compensated option is activated,

an error message is output during setup for every amplifier that cannot compensate for the preceding attenuation.

The amplifier directly behind the receiver is set such that the target reception level is met.

9.3.14.3 Advantages and disadvantages of both methods

Attenuation compensation method

This method is easy for the user to understand, easy for technicians to measure, and it is local, that is, a change made to the network at a certain location usually only affects the setting of one amplifier.

However, this method has the disadvantage that it only operates under additional conditions:

- All passive house networks should have the same attenuation.
- Attenuation between the amplifiers must always lie within the control range of the amplification.
- The target reception level must lie within a particular range so that it can be set up by the amplifier directly behind the receiver.

To fulfill these conditions it will often be necessary to use special return path attenuators. The noise-to-ingress ratio is worse with this method because the transmission level of cable modems cannot be maximized with amplification control.

Maximum transmission level, Unity Gain method

This method works under more general conditions because only the cooperation of all controls can produce the desired reception level and the maximum transmission level. The planner need not worry whether the return path is functioning and it will rarely be necessary to use special return path attenuators. The transmission level and therefore distortions are optimized. Disadvantages of this method:

- Increased in-situ measurement time,
- The settings found by AND are difficult to reconstruct (but necessarily incorrect!) and are dependent on the entire network.

If a change is made to one particular point in the network,

the control of all return path amplifiers may change.

The result of the return path amplifier setting is displayed in the output window together with the input level, output level, and the amplification for every amplifier.

Click an amplifier to locate the associated amplifier.

The transmission level of the cable modems behind the house amplifiers is also output.

9 Calculations

9.3 Network check

9.3.15 Checking the return channel

LocalArea	Coax	FibreCoax
		V

The return channel is checked while the return path amplifier is set up. First the return path amplifiers are set up before the level and distortions are checked. The return path check is performed in two stages:

Set up warnings for Net-Check

- Level check
- Distortion check
- Here you specify what it to be checked in the net check.
- If your connection points (= outputs) are transmitters, specify the values for the distortion ratios here.
- If your return path transmitters are the user outputs of the subscriber sockets, these data are relevant for calculating the distortion ingress (see below).

Check net structure Setup amplifiers Check remote supply Check socket levels	 ✓ Check Levels of Upstream Check Noise and Ingress of Upstream ✓ Throw a warning for objects, which are not fit for return path
Check bridge points Check open tap pin levels Check distortion Check connectors Setup Return Anplifiers Check upstream Check upstream Check leakage limit	Assumed ingress: 70.0 dBµV/m Ingress measured at bandwith: 0.009 MHz Assumed screening in the appartment: 50.0 dB Assumed screening of the building: 10.0 dB □ Use forward shielding, if library contains no values Component screening.
	Check with different acceptances: min. Acceptance: 10 % max. Acceptance: 90 %

 Here you specify which values are applied by default for the distortion ratio values for return path transmitters of type Signal connection point (=end of a NL3 plan). These data are only relevant if you want to calculate return path disturbances and your drawing contains such outputs. Enter the ingress and the noise for a connection point as the ratio to the signal. The ingress ratio is fixed while the noise ratio is dependent on the number of residential units behind the connection point.

	minimal ingress ra	tio: 50.0 di
Number of MD	Number of MD	C/N
1	1	70.0
2	10	63.0
11	100	53.0
101	1000	43.0
1001	3000	40.0

Distortion ingress data

AND assumes that the ingress in the apartment can reach the network via every user output of a socket.

This apartment distortion ingress is calculated using the values in the dialog box as follows:

The Assumed Ingress value is converted into density with the Ingress measured at bandwidth and attenuated with the Assumed screening in the apartment and Assumed screening of the building values.

For more information, see the Power Line section (see Page 460)

The shielding factor of a component is extracted from the library.

In the library there are two values for the shielding factor: one for the forward path (*Screening* field) and one for the return path (*Return Path Screening* field).

The following two elements determine which type is to be used if the return path shielding according to the library is = 0dB (= not specified).

If the Use forward screening option is active and a forward shielding has been entered in

the library, this value is used, otherwise a standard shielding factor is applied. The *Component screening* button opens the dialog box for defining these standard values (3 values dependent on component type).

9.3.16 Test point actual/target comparison

If you have entered the measured values for the individual test points, this test may indicate differences between the calculated value (target) and the measured value (actual).



Enter the value for the maximum difference between the measured and the calculated level value here $(\mathbf{0})$.

9.3.17 Checking EMC test points

If you have entered measured EMC (leakage) values for the individual EMC test points, this test can show which of these test points has exceeded the test limits.

Set up warnings for Net-Check	
Warnings: ♥ Check net structure ♥ Setup amplifiers ♥ Temperature drift ♥ Check remote supply Check socket levels ♥ Check bridge points Check open tap pin levels Check distortion ♥ Check connectors ♥ Setup Return Amplifiers ♥ Check upstream ♥ Test point CURRENT/TARGET com ♥ Check leakage limit	In the leakage level check tests all levels for each frequency at all leakages and compares them with the limit given below. Limit: 32.0 dBpW

9.4 Return path calculation

9.4 Return path calculation

There are two calculation blocks in the return path area:

- Level calculation, level check, return path amplifier setup
- Disruption check: noise calculation and ingress calculation

Consider the following for the return path calculation:

- How is the network structured? Here you clarify with the operator (NL4) how the network is to be structured, for example, how amplifiers are to be integrated.
- For which are is the calculation to be performed?
- Which frequency and bandwidth frequencies must be kept?

The following general procedures are recommended for the return path calculation:

- 1. First, define the upstream service (Power Lines section, Page 460).
- 2. Make the settings for the return path transmitter (Return Path Laser section, Seite 443).
- 3. Set the return path receiver (Setup Method, Page 424).
- 4. Set the return path amplifier (Ingress section, Seite 447).
- 5. Calculate return path level at one point (Editing Upstream Services section, Seite 429).
- 6. Calculate return path level as part of the network check (Setting the Return Path Transmitter section, Page 431)

9 Calculations

9.4 Return path calculation

9.4.1 Editing upstream services

LocalArea	Coax	FibreCoax
V	V	

Select CALCULATION → Edit Upstream Services.

Depending on your version of AND different windows will now open.

In versions AND LocalArea and AND Coax, the following window will open:

- You can activate or deactivate services here. Deactivated services are completely ignored in the network check.
- If multiple services exist, select the master service here.
- Minimum, maximum, and target level of the receiver.
- Required noise ratio.
- Limit between forward and return path for the entire system. This value applies independently of the individual services.
- Delete existing service.
- Generate new service.

Upstream Services:	Upstream Service:
01 30.00-50.00MHz Telephone	Name of Service: Telephone 🔽 Master Service
	Modern Upstream:
	Center Frequency: 40.00 MHz Bandwidth: 20.00 MHz
0	Number of Subchannels: 0 Bandwidth: 0.20 MHz
•	Level Range of Modem: 80.0 dBµV to: 115.0 dBµV
	Receiver Upstream:
	Level Range from: 60.0 dBµV up to: 107.0 dBµV
	Required CINR: 38.0 dB Target Level: 77.0 dBµV
ilobal diplex filter frequency [MHz]; 65.	
Remove All 5	
Save Settings -6	
Load Settings	Add Bemove Cancel OK

The following window will open in the FibreCoax version:

- Number and bandwidth of the subchannels.
- Bandwidth within which the modem can transmit.



LocalArea

Coax

FibreCoax

9.4 Return path calculation

9.4.1.1 Master service

The *Master Service* option is important for setting the return path amplifier.

AND refers all values for the amplifier setting to this service.

Only one service can be the master.

The following fields only exist in the AND FIBRECOAX version.

They are only relevant to the noise calculation.

Modem noise can be separated into two components.

One permanent noise component irrespective of whether the modem is currently transmitting or not, and one noise component that is only produced during transmission.

- Here you deactivate the permanent component, that is, the noise calculation in AND only includes noise production during transmission.
- The cable modems usually produce noise in a noise bandwidth > transmission bandwidth.
 In this field you enter the lower limit of the noise bandwidth.



- You enter the upper bandwidth limit here.
- **9** Bandwidth for which the permanent noise level has been measured.
- Difference between noise in the transmission channel and noise for a distance frequency.
- The noise production during transmission is frequency dependent with a maximum frequency equal to that of the transmission channel.
 The typical frequency response is portrayed by the bell curve.
- Difference between noise in the transmission channel and noise in the neighboring channel in dB.
- Ratio of signal to noise in the transmission channel.

9	2
Continuous Signal	C FSK
Frequency Multiplex	💽 AM
Time Multiplex	🔿 QAM
C Time-/Frequencymultiplex	O QPSK

- The first column of radio buttons determines how AND summates the noise of the various cable modems (only refers to the noise component during transmission):
 - Continuous Signal: All modems transmit noise simultaneously
 - Frequency Multiplex: The number of modems emitting noise at the same time is indicated by the number of subchannels.
 - Time Multiplex: Only one modem transmits at any one time
- The second column of radio buttons is currently provided for information purposes only.

9.4 Return path calculation

9.4.2 Setting the return path transmitter

There are two types of points that the program detects as return path sources:

- Subscriber socket user outputs. AND assumes that a potentially transmitting cable modem exists at each user output of a subscriber socket (see Setting the Return Path Receiver).
- Worksheet outputs.
 To avoid confusion: Worksheet outputs are the end of an NL3 plan.



Either the attenuation to the cable modems or a fixed level is specified for these points.

You enter the data for the worksheet outputs as follows:

- 1. Click the worksheet symbol. The *Edit Object* window will open.
- 2. In the tree displayed below *Object Data* under *Dynamic Data* select *Bridge Point Return Path /Return Path*.
- Enter the number of *Residential* Units (MDUs).
 If you activate the fix option, this number remains the same even if the number of residential units is later changed by other program functions.
- For the return path level either enter the minimum and maximum attenuation for the cable modems, a level that is *fixed*, or which is calculated according to the *FM Formula*.
- For the distortion signals in the return path you can either apply the standard values or enter the ingress ratio and noise ratio manually. Manually entered values are not changed when you later change the standard settings.

Dbjektdaten	Signal-Übergabepunkt Nr. 1 Ein-/Ausgangs-Punkt Nr. 2 ÜP Rückwet	
Symbol: ÜP 40 Baufel-Info Baufel-Info Baufel-Info Baufel-Info Burgakuelle Nr. 3 URL URL Fab-Layer-Info Dynamische Daten Signal-Übergabepun Ein-/Aurgangs-Punk UP Rückweg / WE Datenbank Datenbank Ortsangabe/Inst.Nr.	Statistische ÜP Daten Wohnungseinheiten (WE): 0 Fizieren Riückweg Parameter am ÜP (aus NE4) Dämpfungen/Pegel im Riückweg: Pegel fix eingestellt: 107 dBµV C dynamisch nach FM-Formel berechnet C Qämpfung (dB): C Verstärker direkt hinter ÜP Dämpfung vorz dB bis: dB Verstärkung vorz dB bis: dB	
	Annahme für Störsignale im Rückweg.	

3. The default values for this data can be entered via **OPTIONS** → **Program Settings** → **Exit Point Defaults**.

9.4.2.1 Multimedia outlets

If the socket has separate user outputs for forward and return path (multimedia sockets), you can define the socket in the library as follows:

- 1. In the library, define only one user output for the socket whose attenuation is described by its own standard packet.
- 2. In the standard packet, enter the attenuation of the return path user output in the return path frequency range, and in the forward path, the user output attenuation for the forward path.
- 3. Do not forget to activate the *Describe Attenuation via Standard Packet* option in the user output.

Example:

The 10/16dB multimedia outlet in the CDS_neutral.lib library.

9.4.2.2 Individual reverse level of signal source

In the dialog for editing a signal source is a tab named "Return Path Target Level", where you can enter the target receiving level for return path for this signal source:

ŧ₊‡Edit Object			
Object Data	Signal source Nr. 1	Return Path Target Leve	Nr. 2 Entry/exit p
URL URL Color/layer informatio Color/layer informatio Color/layer inform Owner Data Owner Data Signal source Nr. Return Path T arg Color Signal source Nr. Color	Reverse Targe	t Level: 90 dBp	V
	[Cancel	ок

The initial value of the reverse target level is 0 dB μ V.

 $0~dB\mu V$ is a special value, which means "not valid" or "not entered".

For a signal source with reverse target level of 0 dB μ V AND takes the target level from the project settings as it was done by previous program versions (version < 4.2.860.21):
Adjust Return Path Amplifiers
All level values refer to bandwidth: 2.0 MHz Bandwidth
Target Level at Receiver/Source:
The first amplifier will be adjusted, that the reverse signals reach the receiver/bridgepoint with that target level.
C Use value set in service: 80 dBµV
Calculate from the FM-Level at the bridge point: targetlevel = (57 FM-Pegel) + max. sending level of cable modem
 Take level entered in bridgepoint. If zero, take: ⁸⁵ dBμV
Max. Sending Level:
 Use value set in service: 114 dBμV
C Max. Sending Level: 114 dBμV
Tolerance for all warnings 0.5

In this example AND uses 85 dB μ V for every signal source with invalid target level = 0 dB μ V.

If you have set in the project settings "Use value from service" or "from FM-Level" the level entered in the bridgepoint will be ignored.

9.4.2.3 Return path levels over optical path

Return path levels can be calculated, even if an optical path is in between the cable modem and the receiver. Return path amplifiers on the headend side can be adjusted too.

9.4.2.3.1 Transmitter

From the transmitter we must know the output power and the OMI.

9.4.2.3.2 **Output power**

The optical output power is read from the library object.

9.4.2.3.3 **OMI**

For the transmitter in the library you can enter value pairs which define how the OMI at output depends on the input level:

	Inteven values refer to	ON TRA	ion
	Level (dBµV)	UMI [%]	
1	80.00	5.00	
2	85.00	9.00	
3			
4			
5			-
6	— i	í	-
7	_	-	-
8			
lo.) <u>S</u> o	a	
0	<u>S</u> o	et	<u> </u>

For input levels not contained the list, the OMI is found by linear interpolation of the logarithm of the neighbor OMIs.

I.e. if $OMI(80dB\mu V) = 5\%$ and $OMI(85dB\mu V) = 9\%$, we get $OMI(82.5 dB\mu V) = 10^{((log(5) + log(9))/2)} = 6.7\%$.

Laser data Nr. 1 Termination Device N	r. 2 Transponder I
Current values:	Required values:
OMI: 2.78 %	0
Take target receiving level from	settings
Target Receiving Level: 75	at 0.20 MHz ban

As input level the *Target Receiving Level* is taken. Depending on the state of the checkbox *Take target receiving level from settings*, that level is manually entered or read from the project settings.

If that list of value pairs in the library is not empty ,the editbox for the OMI is readonly and the OMI is given as value of the list at input level.

If the list is empty, the OMI can be entered manually. Default is the value *Channel modulation* in the library.

9.4.2.3.4 Optical Receiver

The receivers input power P_{AND} is given as result of ANDs power calculation and the input OMI is the one of the transmitter.

In the library the output level for different OMI can be entered as list:

(Input Power:) dBm	
	OMI (%)	Level [dBµV]	
1	2.25	87.80	
2	2.50	88.70	
3	2.75	89.60	
4	3.00	90.40	
5	3.25	91.20	
6	3.50	91.90	
7	3.75	92.40	
8	4.00	93.20	-
	<u>S</u>	ort	

The values of the list refer to the reference input power P_{lib} marked in red. If the list is not empty the output level of the receiver is obtained by: output level = $2*(P_{AND} - P_{lib}) + LevelOfListatOMI$ If the list in the library is empty, the level at receiver output is not calculable and testpoints behind show "*.*".

9.4.2.3.5 **Reverse amplifier adjustment**

ANDs reverse amplifier adjustment (ALT+V) is adjusting the reverse amplifiers in the headends too.

For normal amplifiers before the optical path the cable modems or child amplifiers guarantee a unique input level and so the task of the amplifiers is only to adjust the necessary amplification.

The first headend amplifier after the optical path has the additional task to align the different levels of the receivers before amplifying altogether. AND can handle this, if the amplifier is designed 2-staged like the following example:



The first amplifier pack is from pin 1 to the separator pin 7. Into this pack the 2nd stage reverse amplifier is plugged. Into the other 5 packs from 7 to 2-6 5 the 5 1st stage reverse amplifiers are plugged which adjust a unique level at pin 7.

9.4.3 Setting the return path receiver

There are two type of points that the program detects as return path receivers.

- Signal sources (worksheet symbols or signal source symbols)
- Return path receiver symbols (return path receiver symbol type in the library)

There may be more than one return path receiver in a drawing. The return path lasers are not return path receivers for the purposes of a network check, but in many ways they are handled similarly (see also Setting the Return Path Amplifiers, Page 438)

Level specifications

All level specifications in the window refer to the same bandwidth:

If the number of entered subchannels = 0, then the levels refer to the overall bandwidth (field next to Center Frequency).

However, if the number of entered subchannels > 0,

the levels refer to the bandwidth of the subchannels.

9.4.4 Setting the return path amplifier

To set up the return path amplifier in your network select

CALCULATION → Preset Amplifier's Target Values Setup.

Alternatively you can set up the return path amplifier in the network check.

When completed, your setup is output in a window.

Enter the options for the amplifier setting and the target values in the

Return Path Amplifier Setup window.

You will find a description for this in the *Calculating the Return Path Level at One Point* section (see Page 444).

Return path amplifiers are defined as connector components of forward path amplifiers. You must select the return path amplifier yourself in the *Edit Object window* on the *Amplifier Data* tab .

Open the window by clicking the amplifier on the network plan:

- Both active and passive return path modules can be defined. If, according to the library, only one return path amplifier can be defined for a particular amplifier, and at least one upstream service is defined, the return path amplifier will automatically be connected when the amplifier symbol is created.
- The return path amplifier data that you selected above is displayed here.

Amplifier data Nr. 1 Transponde	r Nr. 2 Power Consumption Nr. 3			
C Settings	Current Values			
Amplification: 33.5 dB	Target Level: 90.5 → dBμV Level at max.Frq: 90.5 dBμV			
Equalization: 0.0 + dB	Preemphasis: 9 4B Preemphasis: 9 dB			
Plugged Components:	Plugged:			
Attenuation: 2.5 dB	Pad: PAD02 (2dB)			
Equalization: 10.0 📩 dB	Egualizer: EQU10 (10/0.5dB) 🔽 Fixed			
Frequency Range:	Beturn Path Amplifier: REV01 (15/15dB)			
75 - 870 MHz	(none) Pilot: REV01 (15/15dB)			
Reverse amplifier				
Amplification: 15 dB	Amplifier: 5 · 65 MHz Signal: MHz			
Regulators: 🔲 fixed	Target Values:			
Amplification: 1.0 • dB	Amplification: dB Amplification: 1.0 dB			
Equalization: 0.0 • dB	Preemphasis: dB Preemphasis: 0.0 dB			
Plugged Components:				
Attenuation: 0.0 + dB	Pad: (none) 🔽 fixed			
Equalization: 0.0 🔹 dB	Equalizer: (none)			
Attenuation to next amplifier:	dB Total atten. to cable modem: dB			
Input pad of next amplifier:	dB Passive distribution network: dB			

Note: If the library symbol of the amplifier for the active return path calculation for the network check (see page 446) is a multimedia socket (see Page 432), it is automatically used in AND for display purposes if a return path amplifier is inserted as the connector component.

9.4 Return path calculation

- Maximum amplification of the amplifier.
- Frequency range of the amplifier according to the library.
- Frequency range of the signal, that is, of the master service.
- These fields are for information only; you cannot make any entries here.
- Minimum and maximum attenuation to the cable modems beyond.
 Smallest attenuation to a cable modem: 20.1 dB at 30 MHz
 Largest attenuation to a cable modem: 24.6 dB at 50 MHz

	9 B
Amplification: 20 dB	Amplifier: 5 - 65 MHz Signal: 20 - 50 MHz 🙂
Regulators: 🔲 fixed	Target Values:
Amplification: 20.0 • dB	Amplification: 11.0 dB Amplification: 19.0 dB
Equalization: 0.0 • dB	Preemphasis: 0.0 dB Preemphasis: 0.0 dB
Plugged Components:	
Attenuation: 9.0 🔺 dB	Pad: Pad1 (1dB) 🗾 🗖 fixed
Equalization: 0.0 • dB	Equalizer: (none)
Attenuation to next amplifier:	11.0 dB Total atten, to cable modem: 20.0 dB
Input pad of next amplifier:	9.0 dB Passive distribution network: 11.0 dB
	aa

The main portion of the difference (here 24.6-20.1 = 4.5 dB) does not usually result from the differing frequencies (30/50 MHz) but from the attenuation differences of different cable modems at the same frequency. In the example above, the smallest attenuation for a cable modem with 50 MHz is 20.5 dB

 Attenuation to the next amplifier in the return path signal direction. The smaller value refers to the attenuation at the lower signal frequency; the larger value refers to the higher signal frequency: Attenuation to next amplifier at 30 MHz: 9.7 dB Attenuation to the next amplifier at 50 MHz: 10.0 dB

You can set up a return path amplifier in two ways:

- Manually
- Using AND
- Setting a return path amplifier manually

Manual setup is only recommended in exceptional cases because it requires you to readjust the amplifiers manually after every network change.

- Enter the values in the *Amplification* and *Equalization* and activate the *fixed* option.
- If you control the amplifiers with plugged components, connect the attenuators (Pad) and Equalizers manually and activate the fixed option.

Amplification: 20 dB	Amplifier: 5-65 MHz Signal: 20-50 MHz 😶
Regulators: Fixed	Target Values: Current Values:
Amplification: 20.0	Amplification: 11.0 dB Amplification: 19.0 dl
Equalization: 0.0 • dB	Preemphasis: 0.0 dB Preemphasis: 0.0 dl
Plugged Components:	
Attenuation: 9.0 dB	Pad: Pad1 (1dB) 🗾 🗖 fixe
Equalization: 0.0 📩 dB	Equalizer: (none)
Attenuation to next amplifier:	11.0 dB Total attent to cable modern: 20.0 dl
Input pad of next amplifier:	9.0 dB Passive distribution network: 11.0 dl

Control options that you have fixed are not altered by the return path amplifier setup in AND.

9.4.4.1 Setting in AND

		,	
– Targ	et Values: ——	/	.0
Ampl	ification: 11.0	dB	
Pree	mphasis: 0.0	dB	-

Here $(\mathbf{0})$ you can see the target values that AND found as a function of the selected adjusting method.

- If the selected adjusting method is *Attenuation Compensation*, the target amplification is identical to the maximum attenuation of the next amplifier.
- With the *Maximum Transmission Level* adjusting method the target amplification is the result of the analysis of the entire network and is therefore no longer so easy to trace.

Click the arrow button (\mathbf{O}) to set the target values.

AND varies all unfixed control options in order the set the target values.

To better understand the control result:

In the return path, equalization almost always also causes attenuation of the upper signal frequency.

AND always sets according to the following formula:

Amplification – sum of all attenuations at upper frequency = target amplification Equalization is only set by AND if the target pre-emphasis is greater than the threshold value. Setting individual return path amplifiers in the *Edit Object* window is not normal procedure. It is much more efficient to set all return path amplifiers in the network simultaneously with the **CALCULATION** \rightarrow **Return Path Amplifier Setup** command during the network check.

Tip:

In larger networks calculation of the return path target amplification and attenuation behind the return path amplifier will take longer. If you do not need these values, press the ALT key while clicking the amplifier. The window will open much more quickly because the two return path values are not calculated.

9.4.4.2 Line extenders in AND's reverse amplifier adjustment



Reverse Level at bridge point OK: Current: 90,0 Target: 90,0
Reverse amplifiers successfully adjusted
Sending level of cable modems behind: 104,7 dBµV - 114,0 dBµV
Sending level of cable modems behind: 107,4 dBµV - 114,0 dBµV
Input: 70,7 dBµV Amplification: 19,3 dB Output: 90,0 dBµV
Input: 70,7 dBµV Amplification: 9,6 dB Output: 80,3 dBµV
Input: 70,2 dBµV Amplification: 13,9 dB Output: 84,1 dBµV

The passive distribution network behind Amp B is too big and so a line extender, named Amp C, is necessary. Amp C provides the right part of the passive distribution network, Amp B the left part.

In AND 3.3 Amp B is regarded as line amplifier, because it has a with Amp C a "child-

amplifier". As consequence the option "Pads compensate missing house attenuation" was not applied.

AND 4.0 recognizes that Amp B also provides a pure passive network and therefore inserts compensating pads for it.

In the above example the maximum modem sending level is 114 dBµV and the target input level at each amplifier is 70 dBµV. For each houseamplifier the reverse amplifier adjustment must plug pads to reach a target passive attenuation of 114-70 = 44 dB.

Amp C: Pad attenuation = 44 - 34.8 = 9.2 dB = > 9 dB Pad

Amp B: Pad attenuation = 44 - 38.3 = 5.7 dB = 5 dB Pad

9.4 Return path calculation

Reverse amplifier			
Amplification: 21 dB	Amplifier: 5 - 65 MHz Signal: 63 - 65 MHz 😶		
Regulators: 🔲 fixed	Target Values: Current Values:		
Amplification: 13,9 - dB	Amplification: 13,9 dB Amplification: 13,9 dB		
Equalization: 0,0 + dB	Preemphasis: 0,0 dB Preemphasis: 0,0 dB		
Plugged Components:			
Attenuation: 9,0 📩 dB	Pad: 77140-09 (9dB) 🔽 🗖 fixed		
Equalization: 0,0 🖬 dB	Equalizer: 77140-00 (0/0dB) 🔽 🗖 fixed		
Attenuation to next amplifier: 8.9 - 8.9 dB Total attent to cable modern: 37.2 - 43.8 dB			
Input pad of next amplifier:	5,0 dB Passive distribution network: 28,2 - 34,8 dB		
<u></u>			

This picture shows the data of Amp C.

Attenuation to next amplifier shows the attenuation to the parent amplifier, without counting the parent's pad (same as in AND 3.3).

Input pad of next amplifier shows the attenuation of the parent amplifier's pad, if the parent amplifier provides a pure passive network.

Passive distribution network shows the attenuation of the passive distribution network without the own pad. This information is mainly important for Amp B.

Total atten. to Cable modem shows the attenuation of the whole network behind, including the own pad.

The adjustment of Amp C considers the 5dB Pad of the "parent" Amp B too and so adjusts to 8.9 + 5.0 = 13.9 dB amplification.

9.4 Return path calculation

9.4.4.3 Return path lasers

LocalArea	Coax	FibreCoax
		V

The return path lasers are not return path receivers in the context of the network check, but they are handled similarly during return path amplifier setting.

The return path amplifiers behind a return path laser are set in such a way that the signals reach the laser with the target reception level.

You can either use the same target reception level as is used for the receivers

(that is, Take Target Reception Level from Settings) or

set it individually for the return path laser:

Do this by clicking the return path laser and then select Dynamic Data \rightarrow Laser Data in the Edit Object window.

Enter a value in the *Target Reception Level* field.

URL	Sollempfangspegel aus Einstellungen entnehmen
	Sollempfangspegel: 85 bei 0.30 MHz Bandbreite
Dynamische Daten	

This level corresponds to the bandwidth of the master service.

9.4.5 Calculating the return path level at one point

You can have the return path level calculated at any point with a return path signal. Do this by selecting a connection and then the *Calculate Return Path* command from the context menu.

If the calculation is successful, the *Return Path Level at Selected Connection* window will open. All specified levels correspond to the master service and its bandwidth.

All values apply to the higher master service frequency.

Rückwegpegel am selektierte	en Anschluß		×				
Masterdienst: Telefonie							
Rückweg Pegel:	87.4	dBμV	bei 50.0 MHz				
Dämpfung zum Receiver/ÜP:	-12.6	dB	bei 50.0 MHz				
Dämpfung zu Kablemodems:	19.5 - 23.7	dB	bei 50.0 MHz				
Pegel am Receiver/ÜP:	100.0	dBμV	bei 50.0 MHz				
Max. Sendepegel dahinter:	111.1	dBμV	bei 50.0 MHz				
Alle Pegelwerte beziehen sich auf 0.20 MHz Subkanal-Bandbreite.							
S	chließen						

The level is calculated by AND as follows:

AND calculates the attenuation from the selected point to the return path receiver and the attenuation to all return path transmitters behind it.

All values apply to the higher master service frequency.

The level is calculated from the attenuations at the selected point by the following formula: Level = Reception level + Attenuation at the selected point.

9.4.6 Blocking return paths for particular connections

You can control the direction of flow of the return path signal with reverse installation of taps and splitters by blocking the return path for certain connections.

Do this by clicking the connection, select the *Pin info* item in the tree on the left, and then activate the *Cut off reverse path* option.



The drawing above indicates how, by blocking the return path for point C, you can ensure that AND accepts the return path receiver at signal source B.

9.4.7 Return Path calculation as part of the network check

The return path check in the network check consists of two parts

- Level check
- Disturbance check.

You can define what is to be checked in the Return Path Laser window (see Page 443).

9.4.7.1 Level check

AND calculates the attenuation to the return path receiver for all return path transmitters (sockets or worksheet outputs). The return path transmitters (sockets) with the smallest and largest attenuation are output in the output window for every service. Double-clicking the corresponding message causes the associated return path transmitter to flash. Unlike the amplifier settings, this calculation is carried out for all active services.

Determining Reception and Transmission Levels

If the target values that you want to set for the return path amplifier (see Page 421) are compatibile with the existing network attenuations to the transmitters and their transmission level window, the target reception level will be used as the reception level. Otherwise, the reception level closest to the target value will be used.

For example, if the reception level is 85 dB μ V and the attenuation between the transmitter and receiver is 25 dB, AND assumes that this transmitter will transmit at 85 + 25 = 110 dB μ V.

AND therefore assumes there will be communication between the transmitter and receiver. The receiver tells the transmitter to transmit at $110 \text{ dB}\mu\text{V}$.

The network check outputs the receive level for every service as well as the minimum and maximum transmission level of the transmitters.

If your master service has a larger bandwidth, for example, 15 to 65 MHz, and if the slopes in the return path range are not compensated by equalizers, the minimum transmission level output in the network check may deviate slightly from that output by the amplifier setup (0 to 1 dB).

This is due to the following:

The Frame function calculates all attenuations between the amplifiers at the highest frequency of the master service (for example, 65 MHz).

The minimum and maximum transmission levels output by the amplifier setup reflect the attenuation differences between the transmitters at 65 MHz.

The minimum attenuation output by the network check is however the absolute minimum attenuation across all transmitters and across all return channel frequencies.

That means the output minimum attenuation is that of the minimum transmitter (socket) at 15 MHz. The maximum attenuation is that to the maximum socket at 65 MHz.

The same small deviations can also occur with the return frame function as it, too, only calculates all attenuations at the higher frequency of 65 MHz.

9.4 Return path calculation

9.4.7.2 Disturbance check

LocalArea	Coax	FibreCoax
		V

If the disturbance check is activated, the disturbances will be calculated in the network check. Disturbances comprise two components:

- Noise and
- Ingress

The network check also calculates the sum of both disturbances.

A warning is output if the ratio defined in the service falls short of the sum of all disturbances. You can set the parameters for the noise calculation as described in the Adjusting Method section (see Page 424).

9.4.7.2.1 **Ingress**

The real ingress varies with time, frequency, and location. Describing these complex and statistical interrelationships would require much time and effort to determine and enter the necessary data. AND therefore uses a constant worst-case ingress value.

There are two types of ingress:

• Ingress that enters the network from the return path transmitters. This portion depends on the return path transmitter type.

The return path transmitter is the user output of a socket: The ingress in the apartment is usually the main portion as shielding inside apartments is poor. AND assumes that the ingress in the apartment enters the network from every user output of a socket.

The level of apartment ingress is calculated from the values in the Adjusting Method window (see Page 424) as follows: The value for *Assumed Ingress* is converted to density with the value *Ingress Measured for Bandwidth* and attenuated with the *Assumed Screening in the Apartment* and *Assumed Building Screening*.

The return path transmitter is a worksheet output: The value for ingress is taken directly from the ratio in the *Ingress Ratio* field (see Checking the Return Channel, Page 426).

 The second portion is the ingress into the objects of the drawing. This is the Assumed Ingress value in the window for Target Reception Level (see Page 422) – attenuated with the return path shielding factor of the portion from the library.

All ingress is now attenuated and added to the attenuation of the point where it occurs so that an overall ingress can be determined at the receiver.

If you press the Ctrl+I shortcut on a connection point of the return path signals or a receiver, you will see the ratio between signal and ingress in the Setting the Return Path Amplifier (see Page 438).

The dependency on frequency of the ingress is derived from the factor 20 * log $(2\pi * f / c)$ for the conversion of field strength (dBµV/m) to output (dBµV), where f is the frequency in MHz and c is the speed of light.

9.4.7.2.2 Noise in the return path

For the return path transmitter of type *Worksheet Outputs* (see Calculating the Return Path Level at One Point, Page 444) the noise is simply taken from the ratio in the *Noise Ratio* field. Noise is divided into two parts:

- Noise during cable modem transmission
- Permanent cable modem noise

Noise during cable modem transmission

This portion increases with the transmission level and is therefore described as the ratio in dB. If your service is defined as a *Time Multiplexer*, this noise is counted exactly once per receiver. If your service has subchannels, the neighboring channels will also be subject to interference by transmission in a subchannel.

In the Edit Upstream Services (see Page 429) window enter by how much less (in dB) a directly neighboring channel is disturbed than the transmitting channel itself.

Also enter by how much less more remote subchannels are disturbed.

Using these two values AND can calculate noise during transmission in all other subchannels. Where frequency multiplexing is used, AND assumes that exactly one cable modem is transmitting in each subchannel at any one time.

In the Check Return Channel window (see Page 426) it is always assumed that the modems currently transmitting are located behind this point, even if only a small part of the overall network is located behind this point.

Permanent cable modem noise

This portion is described in the Set Up Return Path Transmitter window (see Page 431) in the *Modem always creates noise* section.

Like for ingress, it is assumed that the specified value is taken from every user output. It is converted into a noise density with the value from *Measured by bandwidth*.

All this permanent noise is attenuated by the attenuations to the receiver and summated. If you have activated the *Check Using Various Acceptances* option in the window for Check Return Channel (see Page 426), it is assumed that only the specified percentage of cable modems produces the permanent noise.

In the network check in the return path disturbance check, all forms of disturbance (ingress + permanent noise + noise during transmission) for all active services is added together for all active services and the ratio to the signal determined.

If the ratio for a service is less than the *Required CINR* specified in the service, a warning is output during the network check.

If no warning is output either during the level check or during the disturbance check, the *Return Path OK* message is output.

9.4.7.3 Return path: signals and disturbances

The *Return Path: Signals and Disturbances* window is only available at the return path receiver, at the return path amplifier output, and at connections where return path signals converge (for example, at a splitter input).

Open the window via one of the context menu options

Return Path - Noise, **Return Path – Ingress**, or **Return Path - Disturbances** (or use the Ctrl+I, Ctrl+R, or Ctrl+D shortcuts).

There are a variety of different bandwidths, particularly if more than one service is running or frequency multiplexing is being used.

For that reason, it is necessary to calculate with signal densities ($dB\mu V/Hz$) if disturbances are to be added up or signals are to be compared with disturbances.

For that reason, signal densities are depicted in the Y-axis in the window, and not levels.

The level measured in the bandwidth between FreqMin and FreqMax would be the flat part of the blue curve(s) between FreqMin and FreqMax.

The left figure shows the ingress (red) and the signal (blue).

The horizontal yellow line marks the required CINR ratio for this service. The figure on the right shows the same for noise.





9.5 Setting converters

9.5 Setting converters

If a drawing with at least one converter is open, you have the option of specifying settings for the input and output frequency of this converter.

Select CALCULATIONS → Set Converter Frequencies.

This window will open:

- Here, you specify which input frequencies are to be set.
- Here, you specify which output frequencies should be set and define the frequency ranges.



The following errors may occur:

- Input frequency is outside the frequency range that the connected converters can convert.
- The input frequency of a converter cannot be set because no suitable frequency is available.
- The output frequency of a converter cannot be set because no suitable frequency is available.

If calculation was successful, this will be indicated by a message.

9.6 Determining signal paths

AND offers two methods of marking a signal path:

- Marking the signal path from one connection to the signal source
- Entering one or more sources of interference and marking the signal source

9.6.1 Signal path from connection to signal source

Move the mouse over the required connection and press the J key for *Color Signal Path*. As a result, the signal path from the signal source to this point will be colored yellow (**0**).



Signal path marking can be executed on all points with an RF downstream signal and on optical connections that are linked to an optical transmitter.

On optical returns paths, only the optical section is marked.

If it is not possible to calculate a level at a particular point, no marking is made.

This coloring is automatically deactivated if anything changes or if you click the *Remote Powering Area Colour On/Off* icon on the *Warnings* toolbar.

9.6.2 Marking signal paths with disturbance sources

Select **PROJECT DATA** \rightarrow **Disturbances Table** and click the Mark Signal Path button.

The Edit Disturbance Messages window will open:

Edit fault reports			X
All fault reports	- Fault report		
✓ 01 Error 1 (Nr.7634) ✓ 02 Error 2 (Nr.9842)	Installation No.:	88123457011	Туре:
	Fault No:	9842	an Steckdose 💌
	Description:	Error 2	*
			-
	Exits since:	10/19/2010	<u>×</u>
	Delete all	New	Cancel
	Mark trench	Delete	ОК

The signal paths for all specified or active disturbances are marked with a color; the portion of the path through which the most faults flow will be marked red.

9.7 Performance/Distortion product in forward path

The forward path distortion calculation is available both in the network check as well as in separate functions.

AND always calculates the overall distortion, which consists of the portion produced by its active components and the portion that has already reached the signal source in your network. If you are only interested in the portion that your network produces, you have to set the distortion in the signal source to an ideal value,

for example CNR = CTB = CSO = 100 dB for all channels.

The distortion calculation depends heavily on the channel spacing.

To obtain the correct CSO/CTB values you must specify all channels in the signal source. Selecting only certain channels, as was sometimes practiced in earlier versions of AND, leads to incorrect (too good) results.

You can, of course, also load or save channel spacing in the signal source dialog box.

9.7.1 Distortion checking in the network check

Using the warning settings in the network check you can determine which disturbances are calculated in the network check and from what limit values are warning should be output (see the Return Path: Signal and Disturbances section, Page 449).

You can activate and deactivate checking at the subscriber with the *Calculate and Verify Distortion Ratios at Subscriber* option:

9.7 Performance/Distortion product in forward path

9.7.2 Calculating network performance – worst values in network



To calculate network performance select

CALCULATION → **Calculate network performance** function.

AND calculates the disturbances at the outputs of all active components and determines the worst values in the network.

When calculation is complete the following window will open:

Lowest/worst values in system X							
_Analogue Cl	hannels: -						
C/N:	44.4	dB	at:	807.3	MHz	Show	
CTB:	56.2	dB	at:	479.3	MHz	Show	
CSO:	59.6	dB	at:	806.5	MHz	Show	
_ Digital Chan	nels:						
C/N:	34.5	dB	at:	346.0	MHz	Show	
CSO/CTB:		dB	at:		MHz	Show	
BER:	<5e-9	dB	at:		MHz		
MER:		dB	at:		MHz		

The worst values in the network will be displayed for the various distortion types. Press the *Show* button to locate the point with the worst value for each distortion type. When you press the *Show* button in the AND FIBRECOAX version, an additional window showing the distortion spectrum and the affected point in the network plan flash.

9.7 Performance/Distortion product in forward path

9.7.3 Distortion products at a selected point

LocalArea	Coax	FibreCoax
	×	V

You can calculate the distortion at a connection by selecting the connection and choosing **CSO CTB CNR Calculation** from the context menu. When you have marked a symbol, a listbox for selecting a connection opens.

AND then calculates the distortion spectrum at this point and the following window will open:



The worst values for the various distortion types are now displayed. Press the Show button to view the distortion spectrum at the selected point. This button is only provided in the AND FIBRECOAX versions.

9.7 Performance/Distortion product in forward path

9.7.4 The distortion spectrum window

LocalArea	Coax	FibreCoax
	V	V



This window displays the distortion spectrum at a particular point.

The frequency in MHz is shown along the x axis.

Of The channels are indicated in light gray.

The digital channels are yellow. The unit along the Y axis is dependent on the display mode.

In ratio mode you can see the distortion ratio in dB.

In Level mode you can see the distortion output in $dB\mu V.$

The different colors mean:

CNR: black line; CTB: blue; CSO: magenta.

In Level mode, the signal is additionally shown green.

In the case of analog channels this is merely a thin line on the vision carrier frequency; in the case of digital channels the channel is indicated in green.

The settings for displaying the window can be specified with the toolbar symbols:

- Print spectrum
- ❷ Enlarge image (+ key)
- Reduce image (- key)
- Snap cursor to image and audio carrier frequencies
- Show/hide CTB
- G Show/hide CSO
- Use eye correction
- Switch between Ratio/Level mode
- Calculates BER and MER in digital channels

You can also use the cursor to measure in the spectrum window:

The cursor consists of two red lines vertical to each other.

The horizontal line represents the frequency, and the vertical line represents

the distortion ratio/distortion output.

Click the spectrum to position the cursor.

The values of the current cursor position are displayed top left.

You can move the cursor in very small increments by moving the arrow keys while keeping the Ctrl key pressed, and thus read off the values very precisely.

If the *Snap Cursor to the Picture and Audio Carrier Frequency* option is activated, the cursor position snaps to the vision and sound carrier frequencies.



9.8 Information about the distortion product calculation

9.8.1 Discrete Distortion CSO/CTB

The type of calculation depends on which distortion data are available in the library. There is one precise calculation option that takes frequency-dependency (transmission function saved in the library) into consideration and a more approximate method taken merely from the catalog data.

Calculation with the transmission function is only possible in AND FIBRECOAX.

The distortion calculation can, of course, also be applied to digital channels (including noise-like output increase from mixed products across digital channels).

9.8.1.1 Calculation without transmission function

Only catalog values are known for the amplifier, for example:

"CTB ratio at least 60 dB at 110 dBµV output level and CENELEC42 raster"

A catalog specification such as the one above contains no information about the frequency-dependency of the distortion.

It is not known at what frequency the worst ratio of 60 dB occur and how large the CTB ratio for other frequencies is.

In this case, AND assigns the worst CSO/CTB value of 60 dB to every channel.

Dependency of CSO/CTB ratios on output level

AND calculates according to the 2:1 method, that is, a level reduction of 1 dB improves the CTB ratio by 2 dB. CSO is calculated according to the 1:1 method.

Dependency of CSO/CTB ratios on pre-emphasis

The library values for CTB/CSO always correspond to a particular pre-emphasis. In LibEdit 3.1 all distortion ratios always correspond to a flat output level. In LibEdit 3.2 you can also specify the distortion ratios for freely definable slopes.

If no transmission function is known, the change in ratios can only be estimated according to the following formula:

Improvement of the CTB ratio per 1 dB pre-emphasis = 0.5 dB.

Deterioration of the CTB ratio per 1 dB pre-emphasis = 0.7 dB.

A change of 0.7 dB is a typical value for CTB, whereas a value of 0.5 dB is

a pessimistic assumption. To guarantee planning security, the pessimistic value is applied to improvements while the typical value is used for reductions.

For CSO distortion, a global estimate of the effect of pre-emphasis on the distortion ratio would be imprudent. Depending on the amplifier type either an improvement or deterioration may result. In calculation without a transmission function,

AND assumes the CSO ratio to be independent of the pre-emphasis.

If instead of CSO/CTB values IMA/KMA values are entered in the library, the latter are used. Typically, when creating interstage amplifiers in the library, the CSO/CTB ratios are assigned to the output level. Distortions in the levels before them are specified as ideal (=99 dB ratio).

9.8.1.2 Calculation with transmission function

To achieve more exact results, specify measurement series from your multichannel measuring station in the Component Editor. The expanded Component Editor (ARD) that makes this possible is available in AND FIBRECOAX. The transmission function of the distortions can be calculated from the measurement series. The transmission function is saved with the other library data and enables a precise calculation of distortions for any frequency spacing, signal ripple data and pre-emphasis.

The measurement series are stored in separate files. They remain with the manufacturer and are not included in the library or disclosed outside of the company.

The transmission function calculated with the measurement data is saved but invisible to users, making it impossible for users to change it. The transmission function is not copied together with the amplifier into the Component Editor.

9.8.1.3 Comparing the two calculation types

The following two images each show the CTB spectrum of the same amplifier under the same conditions (ideal, flat input; flat, identical output level; catalog frequency spacing). The first image shows the calculation result from using simple catalog specifications. The second image shows the spectrum calculation with the aid of the transmission function.



CTB spectrum calculated without transmission function. With no information from the library available, the worst ratio (approx. 54.8dB) was assumed for every channel.



CTB spectrum calculated with the transmission function from the library.

The worst value of 54.8 dB only occurs for 743.25 MHz.

For other frequencies, in particular lower frequencies, the ratio is clearly better. With a flat output, as above, the worst CTB ratio is still the same for both methods. If a pre-emphasis is applied to the output, the value of the worst CTB ratio also changes, as the following figures show:



CTB spectrum for 8 dB pre-emphasis, calculated without transmission function. The worst value of 58.8 dB was achieved from the estimate: 58.8 = 54.8 + 0.5 * 8.



CTB spectrum for 8 dB pre-emphasis, calculated with the transmission function. The worst value is 60.0 dB.

That means operating this amplifier with 8 dB pre-emphasis improves the CTB ratio by 5dB. Even if the actual channel spacing deviates from the catalog spacing, deviations occur for the worst ratio:



CTB spectrum for 91 channels, higher frequency range digital, calculated without the transmission function.

Worst CTB ratio: 61.4 dB at 135.25 MHz.



CTB spectrum for 91 channels, higher frequency range digital, calculated without the transmission function. Worst CTB ratio: 56.6 dB at 591.25 MHz. The accuracy of the results can be further improved if you specify amplification ripple data in the library.

You will find more information about entering measurement series in the Component Editor Help.

If you want to track the calculation results in detail, you must make sure that in the distortion calculation, the library entries for level and pre-emphasis are always interpreted in the context of Setting the Return Path Transmitters (see Page 431).

9.8.2 Power lines

A signal is usually defined by two values: level and pre-emphasis.

Defining the complex frequency-response curve of a level with just two values greatly simplifies the situation. AND offers the use of two different definitions of the terms level and pre-emphasis. You can switch between the two definitions using the *Use Power Lines for Amplifier Setup* option (see section in Editing Return Path Services, Page 429).

9.8.2.1 Definition A

Level:= Level in highest channel

Pre-emphasis = Level in highest channel - Level in lowest channel

This definition is easy to understand and widely used. It is used as a standard presetting. The disadvantage of this definition is that by specifying the benchmark value the signal therein is not described at all.

An imaginary straight line or a cable-flexed curve is drawn between the benchmark values, with the hope that the real frequency-response curve does not deviate too much from this imaginary line.

9.8.2.2 Definition B

A "cable-flexed" compensation curve ("power line") is laid through all level frequency points, and the values for level and pre-emphasis are defined as follows:

Level = Level value of the curve in the highest channel

Pre-emphasis = Value of the curve in the highest channel –

value of the curve in the lowest channel

This definition is more difficult to understand and communicate because it is rarer.

The advantage of this definition is that the approximate frequency-response curve is definable for the entire signal. Unlike Definition A, the values generated by Definition B for level and pre-emphasis are hardly susceptible to outlying values at the benchmark frequencies.

The following figures show the differences between both definitions:

The frequency is plotted along the x-axis and the level is plotted along the y-axis. The peaks of the vertical green lines are the level values of the individual channels. The blue curve is the power line. 9.8 Information about the distortion product calculation



Fig. 1: For signals without ripple, both definitions deliver the same values for level (100 dB μ V) and pre-emphasis (10 dB).



Fig. 2: In contrast to Fig. 1, the level in the highest channel was reduced by 3 dB to 97 dB μ V. According to Definition A, the level = 97 dB μ V and pre-emphasis = 7 dB. According to Definition B, the level = 99.8 dB μ V and the pre-emphasis 9.8 dB

Pegel	= 86.0 dBµV	Frq=55.000 MH	z		Cu	rsor auf: belieb	ige Frq
102.5							
100.0						+	
97.5							
95.0							
92.5							
90.0							
87.5							
85.0							
40	150	260	370	480	590	700	810

Fig. 3: A signal located after four cascaded amplifiers takes the exact component ripple values into consideration. According to Definition A the level = $100 \text{ dB}\mu\text{V}$ and the pre-emphasis is 10 dB. According to Definition B the level = $102.7 \text{ dB}\mu\text{V}$ and the pre-emphasis is 11 dB. The advantages of Definition B are in the distortion calculation.

The amplifier whose output level is shown in fig. 3 produces approximately the same CSO/CTB distortions as a laboratory amplifier with flat input, a level of 102.7 dB μ V and a pre-emphasis of 11 dB.

The disadvantages of Definition B are obvious.

The fact that in Definition B, the level and the actual level in the highest channel are different leads to a variety of misunderstandings, in particular because the live test points always exhibit the levels at the benchmark frequencies.

The amplifier dialog box thus always shows a different maximum level than the test points.

9.9 Calculating test points

9.9 Calculating test points

The test points are recalculated in the following situations.

- If the **CALCULATION** → **Test Points** option is selected.
- If the the Automatically Update Test Points option is activated in the test point settings (see Return Path: Signals and Disturbances section, Page 449), the test points are recalculated after every modification to the drawing. This is a very practical function but causes delay times if drawings are large. We therefore recommend only activating this option in small and medium-sized drawings.
- Clicking the *Calculate* button in the Test Point List window also recalculates the test points.

What is calculated depends on which level values are specified in the *Edit Object* window under *Data to Be Displayed* (see Editing Return Path Data, Page 429). For example, if the *Calculated Level* and the *Calculated Return Path Level* options are

specified there, both of these values will be recalculated for this test point.

For standard test points the level is always recalculated.

The calculation is performed in exactly the same way as in the corresponding single point calculations:

- Checking the return path channel (see Page 426)
- Calculating the distortion products at any point (see Checking Distortion Products, Page 420)
- Power line (see Page 460)

9.9.1 Saving test point history

A test point can be saved in the test point history at any time with all its channels, test results, and test data.

Click the test point to open the *Edit Object* window.

Enter the description in the area under *Add to Test Point History*.

- Add to TP His	story		
Description:			
User:	alexander.folkers		
Date:	10/18/2010	•	Copy channels
Time:	3:48:27 PM	•	

Then click Generate Input.

The values for the selected test point will now be added to the test point history as a new entry.

st					Datov Hinto	User	
st					9/18/2010/3:50:00 PM	alexander.folkers	
st					7/18/2010/3:50:00 PM	alexander.folkers	=
st					10/18/2010/3:50:00 PM	alexander.folkers	-
					10/18/2010/3:50:00 PM	alexander.folkers	*
						+	
Bemove I	Testnoint	1					
11 <u>o</u> niove 1	estpoint						
ha Proj	gram	Freq.[MHz]	dBµV	Measured			
		48.25	67.3				E
		119.25	68.0				
		175.25	68.4				
		191.25	68.5				
		207.25	68.6				
		223.25	68.7				
		231.25	68.7				
		247.25	68.8				-
		263.25	68.8				*

9.9.2 Setting frequency displays

In addition to levels for the benchmark frequencies, you can also select any level and display it at a test point.

Do this by selecting the level you want to display by clicking it in the list of frequency values on the *Level Values* tab. Selected levels have a checkmark in the first column.

Level va	Level values Nr. 1 Distortion Data Nr. 2 Data to Display Nr. 3 Testpoint History Nr. 4							
S	Chan	Program	Freq [M	dBµV	Measured	Mux		
	К2		48.25	67.30				
	S3		119.25	67.96				
	K5		175.25	68.43				
			191.25	68.52				
			207.25	68.59				
			222.25	69.65				

Now, under *Frequency Display* on the *Data to Be Displayed* tab, select the *Display Selected Frequencies* option. Now the other selected levels will be displayed on the test point.

9.9 Calculating test points

9.9.3 Setting frequencies for multiple test points

Select **OPTIONS** → **Program Settings** → **Test Point Settings** and

click the Live Test Point Object Settings button in the Test Point Settings window.

Now click the More Settings button in the Live Test Point window.

The Selection of Displayed Frequencies window will open.

Here you can select all test points for which you wish to select a certain number of frequencies in order to display them.

If you select a signal source, only the test points for this signal source will be displayed.

All channels in the selected signal source are displayed in the frequency list.

You can also select test points and object to which their pins are connected: all test points, cable test points, etc.

Shown Cl	nannels Selection			×
<u>S</u> ignal S	ources:			
	Source Name			•
	MP 208a			
	MP 208b			
	MP 208c			-
Live <u>T</u> e:	st Points			
	TP Name	TP Name	Source Name	
Frequen	icies:			
	Erea (MHa)	Course Name		
	Freq.[MHz]	Source Name		^î
님	950.00	MP 208a		=
	2000.00	MP 208a		-
<u> </u>	2150.00	MP 208a		
	847.25	MP 208a		
	855.25	MP 208a		*
_ Selec	t Test Points			
	l Test Points	Amplifier Test Points		
	able Test Points	□ S <u>o</u> cket Test Points		
- Selec	ted Frequencies			
	Copy to Settings	Copy from Settings		
E Co	onvert the TPs to 'Sm	all Live TPs'	ОК	Cancel

Now activate the *Convert Test Points to 'Small Display Test Points'* option.

9.10 Frequency plans

All calculation functions that refer to levels or distortion products determine the frequency plan for the object to be calculated.

This achieved by routing in the direction of the signal source(s) until one is found. If components with multiple inputs (that is, "reverse" installed) exist in the signal path, alternate routes are also calculated until the entire possible frequency spectrum

(=secondary frequencies from all signal sources) is determined.

This is how AND always "knows" which frequencies run through which components.

As a user, all you have to do is to enter the adjacent frequencies in the signal source symbols. These are the input points, connection points, antennas, or LNCs.

9.10.1 Specifying data for signal sources

Click on a signal source [component types such as:

signal source, worksheet input, feed system (LNC), antenna] to display the *Edit Object* window with the *Signal Source* tab where you specify the frequencies for your network:



- Initializes the values for level and distortion ratios for all channels according to Telekom standard UEP31
- Initializes the values for level and distortion ratios for al channels according to Telekom standard UEP40
- Initializes the level values with a linear slope between minimum level frequency and maximum level frequency; takes into account any reductions that may have been entered.

9.10.1.1 *Connection* button: (only available in the FibreCoax version)

Loads a signal source from a file and connects the signal source with that file.

If the signal source is connected to a file you are automatically asked whether you want to update the signal source as soon as the file changes.

This function is intended for AND users without an AND server.

The loaded signal source file is usually the exported worksheet of an NL3 drawing.

This ensures that the signal sources in all dependent NL4 drawings are updated when the parent NL3 drawing is changed.

You can generated signal source files from the worksheet outputs of an NL3 drawing as follows:

For all worksheet outputs simultaneously by selecting

CALCULATION → Export all output points or

for individual worksheets by selecting the context menu item *Create signal source*.

9.10.1.2 Meaning of the columns in the signal source window

- Short name of channel, for example, K5, S10, U12
- Program name
- Vision carrier frequency in the case of analog channels, mid-range frequency in the case of digital channels



- O Channel level
- Channel type (for example, PAL, QAM64, ...)
- ❸ Video bandwidth of channel in MHz
- Level reduction for this channel in dB
- Noise ratio in dB

9.10.1.3 Partial level interpolation

It is possible to set a linear interpolated level for some channels of an RF signal source. The dialog for editing the signal source contains a button called *Set Level*. This button assigns a linear interpolated level to each channel.



If a set of channels is selected, the interpolation is only applied for the selected channels' frequency range. Channels outside that frequency range remain unchanged. If less than 2 channels are selected, the *Set Level* feature is applied to all channels.
9.10.1.4 Practical tips for using the signal source window

The list supports jumping from one input field to the next both with the tab key and with the cursor keys:

Similar to Microsoft EXCEL, you can select a row by clicking the gray square in the left margin. You can select several channels simultaneously by pressing the Ctrl key.

Clicking the gray square top left selects all channels.

The *Channel* and *Frq*. [MHz] columns are automatically linked to one another.

When you enter a valid number in one of these columns, the other columns are automatically updated.

When working with level reduction you must make sure that you not only specify the value for the level reduction, for example 10 dB, but also set a level that is 10 dB lower.

For example: PAL channel: Level = 70 dB μ V and level reduction = 0 dB

QAM 64-channel: Level = 60 dB μ V and level reduction = 10 dB

If you change the signal type, the bandwidth and the level reduction will automatically be set to standard values for the new type. The values for level, frequency and distortion are changed according to the new bandwidth and level reduction.

There are two practical ways of entering non-PAL channels:

- First change the signal type and then enter all values correctly.
- Specify all the values as if for a PAL channel and only then switch to the correct signal type. The values are automatically corrected when you switch over, for example, a PAL vision carrier frequency of 48.25 MHz is converted to a digital mid-range frequency of 51.0 MHz.

Editing multiple channels directly in the list is laborious. It is easier to first select all of the channels to be changed and then click the *Edit* button. In the window that now opens enter the values for level, signal type, level reduction, and distortion all at once.

9.10.2 Assigning multiple programs to one channel

First switch the channel in the *Mux* column (**0**) to time or data multiplexing.

Sig	Signal source Nr. 1 Return Path Target Level Nr. 2 Entry/exit point Nr. 3												
		Cha	Program	Frq [MHz]	dBμV	Туре	Ban	Red.	C/N	Mux	CTB	CSO	
		S 3		119.25	93.0	PAL BG	5.00	0.0	46.0	-	63.1	65.1	
			tuzu	839.00	93.0	PAL BG	5.00	0.0	46.0	-		05.4	
			ARD, AR	860.75	83.0	QAM 64	7.60	10.0	36.0	Time-	MUX		
										Nothin	MUX		

In the *Program* column then click the program name to edit the program list of this channel:

Sig	Signal source Nr. 1 Return Path Target Level Nr. 2 Entry/exit point Nr. 3										
			-								
		Cha	Program	Frq [MHz]	dBμV	Туре	Ban	Red.	C/N		
		S 3		119.25	93.0	PAL BG	5.00	0.0	46.0		
			tuzu	839.00	93.0	PAL BG	5.00	0.0	46.0		
			ARD, ARTE,	. RTL	83.0	QAM 64	7.60	10.0	36.0		

The K69 shown here can be converted by up to five converters. Then "*Frequency Already Converted*" warning will no longer appear.

Editing channel abbreviations

You can adjust the assignment of channel frequencies to channel abbreviations (for example, K2, S5, etc.) yourself.

Do this by editing the text file default.ftc in the TP_RASTER sub-folder of the AND program directory.

A frequency can have more than one abbreviation (which must be separated by ";"). The following text file would assign frequency 133.25 to both "XY7" and "E034."

📕 def	ault.ftc - Ed	litor				_ 🗆 🗙
<u>D</u> atei	<u>B</u> earbeiten	F <u>o</u> rmat	<u>A</u> nsicht	2		
48,25	K2;C	22				
55,25	K3;C	23				
62,25	K4;C	24				
112,2	5 S2					
119,2	5 S3					
126,2	5 S4					
133,2	5 XY7	E034,				
140,2	5 S6					
147,2	5 S7					
154,2	5 S8					
161,2	5 S9					
168,2	5 S10					
175,2	5 K5;C	25				
182,2	5 K6;C	26				
189,2	5 K7;C	77				
196,2	5 K8;C	28				
203,2	5 K9;C	29				
210,2	5 K10;	C10				
						_
						► //:

For analog channels, frequencies are the vision carrier frequencies; otherwise they are the mid-range frequencies of the channel.

9.11.1 Calculation Settings for Current Project

You can specify different default settings for the calculations. You open the *Calculation Settings for Current Project* window by choosing **CALCULATION** → **Setup Calculation settings.**

alculation settings for current project	
Additional Warning:	Default values for level reduction:
✓ Warn, when channels are outside of an amplifier's frequency range	QAM16: 16.0 dB Radio: 6.0 dB
Distortion Calculation:	QAM64: 10.0 dB DVBT: 10.0 dB
Calculate CSO/CTB with modulated carriers (The values in the source are always unmodulated)	QAM128: 10.0 dB QAM256: 4.0 dB
Level reduction for modulation 3.0 dB	✓ Mark remote supply areas colored
Apply to CSO/CTB in signal source too	Default Raster:
Calculate intermodulation noise also (slow)	Which raster should be used for the given frequency range if the library doesn't contain that information?
CSO/CTB with FM-Radio-Channels (slow)	47 - 450 MHz: BK450 Change
Logical multiplier CTB: 17.0	47 - 606 MHz: CENELEC29 Change
Logical multiplier CSO: 10.0 Default	47 - 860 MHz: CENELEC42 Change
Opticals:	Cable between floors:
Splicingloss of a splicepoint: 0.10 dB	
Optical power reserve: 0.0 dB	<u>I</u> ype: <u> </u>
Units	Standard Cable for Length Calculation
·•dBμV CdBmV CdBm	Type: 1nKx Bambus X min Level: 65.00 dBµV
Apply the unit to test points label too	,,
	Include distance to sheet symbol center for cable length
Save settings	Cancel OK

9.11.1.1 Warn, when channels outside of an amplifier's Frequency range option:

This option is activated as default and is generally useful.

A warning is output if, for example, frequencies of more than 606 MHz enter a 606-MHz amplifier.

In general for level calculations, frequencies that are outside the frequency range of a component are regarded as filtered out.

In the case of the 606-MHz amplifier this means that the AND level calculation displays no frequencies greater than 606 MHz behind the amplifier.

9.11.1.2 Calculate CSO/CTB with modulated carriers option:

You can perform CSO/CTB distortions either with or without modulated carriers. You specify different limit values for each calculation type (see Test Point Settings, Page 394). The difference between the results of calculation of modulated and unmodulated carriers is:

- CSO: 1 x value of Level Reduction with Modulation
- CTB: 2 x value of Level Reduction with Modulation

If, for example, you have entered a value of 2.5 dB in the *Level Reduction with Modulation* field, the CTB ratio will differ by 5 dB for both calculation methods and the CSO will differ by 2.5 dB. Using modulated carriers is realistic but the disadvantage is that the distortion ratios for modulated carriers are difficult to measure (large measurement errors).

In addition, all library specifications for distortion ratios correspond to unmodulated carriers.

9.11.1.3 Calculate intermediation noise (slow) option:

This option is deactivated by default. If it is activated, the intermodulation noise is calculated and added to the thermal noise, which is always calculated.

Intermodulation noise is really only relevant for large networks with high levels. As calculation is time-consuming, we recommend activating the option only temporarily in order to check whether the intermodulation noise in your network presents a problem.

9.11.1.4 CSO/CTB with FM-Radio-channels (slow) option:

The contribution of FM radio channels to CSO/CTB distortion is minimal.

As this calculation is time-consuming, you are recommended to only switch this option on temporarily in order to check once whether the radio channels are contributing to the deterioration of your network distortion ratio.

9.11.1.5 Splice loss of a splice point field:

This value is used to calculate the optical output.

AND uses the attenuation specified here for every splice point.

Because a splice box has one splice point per fiber, the value can also be interpreted as the attenuation of a splice box.

9.11.1.6 Optical output reserve field:

This value is using in checking the optical output at the input of an optical receiver. Because of stability problems in the transmitter (laser) it is advisable to reduce the admissible output window at the input of the receiver by a certain amount.

Example: If the output range for the input according to the library is -4.0 to 4.0 dBm and the output reserve is 0.5 dB, a warning is already output on calculation of the optical output at the optical input if the output is not within the range of -3.5 dBm to 3.5 dBm.

9.11.1.7 Logical multiplier CTB field:

This value determines how the program summates the CTB ratios. M = multiplier from this field.

 $CTB1 + CTB2 = -M \cdot \log_{10}(10^{\frac{-CTB1}{M}} + 10^{\frac{-CTB2}{M}})$

M = 20 corresponds to an in-phase sum (= worst case, but not necessarily realistic). The default value is 17.

9.11.1.8 Logical CSO multiplier field:

This value determines how the program summates CSO ratios (see (CTB). The default multiplier value for CSO is 10.

9.11.1.9 Level reduction with modulation field:

See description for Calculation with Modulated Carriers option.

9.11.1.10 Default values for level reduction group box:

Here you can specify the default values for the level drop of individual signal types. If, for example, you switch the signal type in a signal source from PAL_BG to QAM64, the current level will automatically be decreased by the reduced QAM amount and this value will be entered in the in the *Reduction* column.

9.11.1.11 Mark remote supply areas colored option:

If this option is activated the remote powering areas are automatically colored when you calculate the remote powering (ALT+F).

9.11.1.12 Default raster group box:

In old library editors, it was not possible to enter the frequency spacing (raster) on which the distortion values are based. Because the distortion calculation requires the frequency spacing specification, a default spacing must be used here.

In this group box, you specify which default spacing should be used as a function of the frequency range of the amplifier.

If no spacing is specified here and only an empty list appears when the *Change* button is clicked, this is usually because the path to the TP_RASTER directory is incorrect.

To set up the correct path, open the *Program Path* dialog box.

AND reads the spacing information from spacing files with the *.rst file extension. The list that appears when *Change* is clicked is simply the list of *.rst files that are in the TP RASTER directory. *.rst files can be created/changed in the Component Editor.

9.11.1.13 Cable between floors option:

AND allows you to plot (loop-through) sockets directly together and avoid having to plot the cable sections between them. This option must be activated for this.

The level calculation and the materials list will then automatically assume that,

at each point where two sockets are plotted directly together, there is a standard cable of standard length between them.

9.11.1.14 Standard cables for length calculation option:

The standard cable length is entered here. For the level, enter the minimum level at each connection point (behind the tap). The program already shows the maximum possible length of the set standard cable in the planning stage in a tooltip.

9.11.2 Assign cables to link objects

It is possible to assign a cable and a length to a link object pair. The main purpose is clearness and room saving in patch field documentation. That cable will be considered by all AND-Functionality. (Calculation, BOM, Connector Check,...).

You can define a default cable for fibre, coax and twisted pair connections.

9.11.2.1 Default Cable for Links

In the dialog for the calculation settings you can edit that default cable for fibre, coax and twisted pair connections. AND is recognizing the physical type (fibre/coax/TwistedPair) automatically by looking to the type of the pins the link is connecting. If the link is connected to no pins, no cable is considered.

Additional Warning:	Default values for level reduction:					
Warn, when channels are outside of an amplifier's frequency range	QAM16: 16.0 dB Radio: 6.0 dB					
Distortion Calculation:	QAM64: 10.0 dB DVBT: 10.0 dB					
Calculate CSO/CTB with modulated carriers (The values in the source are always unmodulated)	QAM128: 10.0 dB QAM256: 6.0 dB					
Level reduction for modulation 3.0 dB	Mark remote supply areas colored					
Calculate intermodulation poise also (slow)	Which raster should be used for the given frequency range if the library doesn't contain that information?					
COUCTE with EM Padia Channels (down)	47 - 450 MHz: BK450 Change					
	47 - 606 MHz: CENELEC29 Change					
Logarithmic multiplier CTB: 17.0	47 · 860 MHz: CENELEC42 Change					
Worst case distortion (CNR at high T., CSO/CTB at lo Level uncertainty:	w T.)					
Opticals:	Standard Cable for Length Calculation					
Splicingloss of a splicepoint: 0.10 dB	Туре:X <u>m</u> in Level: 0.00dBµ ^x					
Optical power reserve: 0.0 dB	✓ Fibre Cable between links:					
Units	<u>I</u> ype: Patchkabel SM 3m X Length: 3.0 r					
● dBμV ○ dBmV o dBm	Coax cable between links:					
Apply the unit to test points label too	Type: PRG 11 CUX Length: 2.0 r					
Include distance to sheet sumbal center for eable long	✓ Iwisted pair cable between links:					
✓ Include distance to sheet symbol center for cable leng ☐ Update linked exit points automatically	Iwisted pair cable between links:					

If the checkbox is **off**, the controls inside the frame are disabled and you have no cable as default for links.

If the checkbox is **on**, you can select the cable's type using the button labeled "..." and delete it with the X-button.

If you change the cable type and the new cable has fixed length, the field for the length is filled automatically.

9.11.2.2 Individual Cable for Links

You can attach a cable different from the settings. Mark a link object with the mouse and press "return" to get the edit dialog for the link.

Object Data	Attributes	
- Link - Link - URL - URL - Color/layer information - Color/layer informat Prin info - Prin info - Link - Ahibotes	Link display:	Point display. Sgal Normal Urge Show as girole
	Cable: © Erom Settings ® Manual Ispe: pigtal LC SM	Length 1.0 m
< m >		

By default the cable behind a link is the default cable from the calculation settings and the radio button is *From Settings*. If you switch to *Manual* the controls for editing the cable's type and length become enabled.

The individual cable applies to the whole link object pair, it doesn't matter in which of both links you enter the cable.

It is also possible to set none as manual cable for a link pair. I.e. if you have a standard patch cable as project default, but behind a concrete link there is no such patch cable.

A cable attached to a link object without partner is ignored (not counted in any functionality). Name and length of the cable are displayed in the tooltip of the link object.

9.11.2.3 Attenuation and Length

The attenuation of a link's cable is considered as you would have drawn it. I.e. if the cable is a pigtail with no attenuation value in library, the splice attenuation from the bundle settings is taken. If there is value in the library, this value will be taken (as for patch cables).

If the cable has no fix length the attenuation is calculated from the length and the attenuation per meter from the library.

The length is counted in the Q-function, the NIS generation and the location of the fiber breakage.

9.11.2.4 Bill of Material

The cable behind a link pair is counted in the bill of material.

9.11.2.5 Connector Check

The cables attached to a link are considered by ANDs connector check.

If the cable is a pigtail, both orientations are tried and you get a warning only if both mismatch.

For RF cables behind links AND is searching for a connector too.

9.11.3 Automatic patch cable search

AND can automatically search a group in the library for the right patch cable or pigtail to be assigned to a link object pair. Both cable sides must match the connector definition of the partner pins. If the cable is asymmetric, both orientations of the cable are tried.

9.11.3.1 Calculation settings

Whether and how cables are assigned to a link object pair is defined in the project's calculation settings.

To open the calculation settings dialog, select *Calculation > Setup Calculation Settings* There are 3 options:

9.11.3.1.1 No cable assigned to optical links

Eibre Cable b	etween links:
C Group:	
🔿 Cable:	× Length: m

If the *Fibre Cable between links* checkbox is disabled, links are disregarded in the BOM and calculation.

9.11.3.1.2 Fixed cable assigned to optical links

✓ <u>F</u> ibre Cable between links:								
🔘 Group:								
Cable:	20: E2000 SM Patch	X Length:	2,0	m				

The fixed cable "20: E2000 SM Patch" is selected.

If the *Fibre Cable between links* checkbox is enabled and the "*Cable"* option is selected, each optical link object pair is considered to represent the defined cable. That cable is included in the BOM, and its attenuation and length are included in calculations.

9.11.3.1.3 Cable group assigned to optical links

☑ Fibre Cable between links:						
Group:	1: Fiber Patch					
© Cable:		X Length: 2,0	m			

The group "Fiber Patch" is selected.

If the *Fibre Cable between links* checkbox is enabled and the *Group* option is selected, AND automatically searches for the matching cable in the group. The automatically assigned cable is used in the BOM and calculations.

9.11.3.2 How it works

The automatic search feature looks for the pair of partner pins that is connected by the link. If one of the two link objects has no partner pin, the automatic cable is set to none.

The feature searches a group in the library for a patch cable or pigtail and returns a connector match for both partner pins. If a cable is asymmetric, both cable orientations are checked. If the connector for at least one partner pin is undefined ("Free") in the library, the automatic cable is set to none.

The first matching cable is selected. It makes no sense to have 2 cables with the same connector features in the library group.

Only ready-made cables are taken into account (= cables which have a connector at one side at least). It makes no sense to have other cables in the group.

If a partner pin is logical (leave pin of an auto-splice box, a sheet connector, a bundle), the search uses the connector definition for the cable that the partner pin is leading to.

The wire count of the pin and patch cable is checked, too. If the partner pin of the link has a fixed wire count, only patch cables with the same wire count are returned as a match. Pins of splice box-type symbols do not have a fixed wire count, they only have an upper limit. For splice box pins, any patch cable that does not exceed this limit is accepted (of course, the connector definition must still match).

9.11.3.3 Fixed cable of a link

By default, a link object pair inherits the cable from the project settings. But it is possible to assign a fixed cable. Links with a manually assigned cable are excluded from the automatic search. That way you can ensure that virtual links – which do not represent cables – are disregarded.

 Link URL URL Color/layer information Color/layer informat Pin info Pin info Connection Link Ine Ine Ine Ine Ine Attributes 	s ngs y Very Small @ Small I Line Normal O Large
Linestyle	Solid line
Cable: © <u>F</u> rom Setti @ <u>M</u> anual <u>I</u> ype:	ngs 🔀 Length: m

Dialog for editing the link's properties. Cable is set manually to none.

Setting the cable of a link manually to none is not very convenient. It is better to leave the link as *From settings* and instead design the library group in such a manner that no cable is found for the virtual links.

9.11.3.4 Display in tooltip

The name of the cable assigned to a link is shown in the tooltip of the link.

9.11.3.5 Connector search

The cables assigned to links are checked by the optical connector search which is available in the *Calculation* menu:

Cal	cula <u>t</u> ion	Mater <u>i</u> al	E <u>x</u> tras	Vi <u>e</u> w	Manage hotspots
\$?	Network	-Check			Alt + N
	Warning	js			+
	Setup W	/arning Sys	tem		Alt + W
Þ,	Recalcul	ate Amplifi	er's adju	stments	Shift + V
	Preset A	mplifier's Ta	arget Val	ues	
	Recalcul	ments Alt + V			
	Preset R	ues			
	Check A	GC			Shift + A
	Actualiz	e Amplifier	Lists		
	Fill Amp	lifier Lists			
	Set Con	verter Frequ	uencies		
	Actualiz	e Channel l	Lists		
\boxtimes	Recalcul	ate Testpoi	nts		М
	Edit Test	Point List.			Alt + M
	Export A	II Exitpoint	s <u>D</u> ata		
抑	Calculat	e Performa	nce of Ne	etwork	Alt + P
	<u>C</u> heck R	emote Supp	ply		Alt + S
	<u>C</u> heck O	ptical Conr	nectors		=
	Technica	al Report <u>s</u>			
	Edit Ups	tream Servi	ices		Alt + R
	Edit Opt	ical Service	s		
	Edit Tem	perature Ta	able		
	Setup C	alculation S	Settings		

The connector search issues the following warning if there is no matching cable in the library group:

Warning: Connector Search: Automatic cable search for link object failed, pin type = \dots

If a manually set pigtail does not match, you see the following warning:

Warning: Connector Search: Pigtail (assigned to link) doesn't match. Pigtail from Plug ... to Cable Connected pins: Socket ... and Socket ...

If a manually set patch cable does not match, you see the following warning:

Warning: Connector Search: Cable edge of type < ... > doesn't match with the pin of type < ... >

Note: Optical bridge points are ignored by the connector search if the bridge point is a stock object (i.e. not from the library) or if it is linked to a partner project.

9.11.4 Equaliser frequency response

9.11.4.1 Frequency response

Normally the detailed frequency response of an equaliser is unknown. The program renders the nominal attenuation value, the turning point and the lower frequency (e.g. 10 dB attenuation between 85 and 1000 MHz). AND assumes a mixture of linear response (att(f) = af+b) and square root-like response (att(f) = $a\sqrt{f} + b$)



10 dB, 85-1000 MHz Equalizer Pak 1

Comparison of the frequency response of a 10db equaliser for ratios of 0%, 75%, 100%

Note: The ratio can be user-specified and is treated as a project setting which will be applied to all equalisers of the current project.

The value can be entered in the *Calculation Settings* dialog which can be accessed via the following menu:

Cal	culation	Material	Extras	View	Manage h	notspots	Wi			
\$?	Network	k-Check				Alt + N	1			
	Warning	gs					×			
	Setup Warning System Alt + W									
Þ,	Recalculate Amplifier's adjustments Shift + V									
	Preset A	mplifier's T	arget Va	lues						
	Recalcu	late Revers	e Amplifi	ier Adju	stments	Alt + \	1			
	Preset R	everse Amp	olifier's T	arget V	alues					
	Check A	GC				Shift + A	۱ I			
∎ a	Actualiz	e Amplifier	Lists							
	Fill Amp	lifier Lists	•							
	Set Converter Frequencies									
	Actualiz	e Channel	Lists							
⊠	Recalcul	late Testpo	ints			N	1			
	Edit Test	t Point List.				Alt + N	1			
	Export A	All Exitpoin	ts Data				ł			
\$₽	Calculat	e Performa	nce of N	etwork		Alt + F				
	Check R	emote Sup	ply			Alt + S	5			
	Check O	ptical Con	nectors			Alt + C				
	Technica	al Reports	•				. k			
	Edit Ups	stream Serv	ices			Alt + F	2			
	Edit Opt	tical Service	es							
	Edit Tem	nperature T	able							
	Setup C	alculation	Settings.							
1	1						_			
	E Hem	iote powerin	ig over er	ntry-/exit	point					
E	qualizer fre	equency res	ponse (0	% := line	ar, 100% := :	square roo	t like)			
	Percent	age square	root like:	75	%					

Edit field for the mixture ratio (bottom left of the dialog)

The frequency response defined by the mixture ratio is used throughout the program without exception, e.g. for downstream, upstream, AGC regulation, distortion calculations, etc.

9.12 Calculation for optical Networks

9.12 Calculation for optical Networks

LocalArea	Coax	FibreCoax
	V	V

Optical networks can only be created and changed in the AND FIBRECOAX version. If you wish to load an optical drawing in another version of AND,

you can only edit the RF components.

The optical components cannot be edited, but they can be deleted.

9.12.1 Calculating optical output

To calculate optical output at a connection, select the desired connection and press the R key. If you perform the calculation at the end of a fiber optic cable and the cable has multiple fibers, a window will open requesting you to select the fiber for which the output is to be calculated.

AND calculates the output as follows:

The optical transmitters (lasers) are considered signal sources of the optical path search. AND seeks the path to the transmitter and adds up the attenuation of the path.

AND uses the middle of the range specified in the library under *Optical Output from ... to* as the output value for the transmitter output.

The output at the selected point is thus:

Output at transmitter output – sum of attenation to the selected point.

You can also transmit multiple wavelengths to a fiber.

AND searches for the path of everywavelength separately as well as the attenuation of the associated transmitter.

The result of the calculation is displayed in the window with a list of wavelengths and associated outputs.

The attenuations of the passive components are defined in the library.

There is also the attenuation as a result of splice loss, which you can specify.

For more information see the *Calculating Levels section*, *Page* 404.

9.12.2 Optical distortion calculation

Three physical components contribute to distortions: The transmitter, the fibre (dispersion) and the receiver.

These parameters are not always available in the datasheets provided by manufacturers, therefore the user can enter the CNR of the whole optical path. The only free parameter is the input power of the receiver.

AND calculates the CNR only. CTB and CSO remain unchanged for the optical path.

9.12.2.1 Entering the CNR for the whole optical path

😤 LibEdit - [OptNeutral.lib]			
🖹 Eile Edit View Window ?			
EE X D/QON			
🕂 🔁 Opt UEP	Receiver Data:		
🕀 📻 Splitters	Frequency Range from: 46.0 MHz to: 870.0 MHz		
🖽 🔁 Diplexer	Wavelength from: 1290.0 nm to: 1590.0 nm		
🕀 🔁 Attenuator	Input Power: -3.0 dBm to: 3.0 dBm		
 ← Receiver ← OR ← DWDx ← EDFA ← Sheet ← Splice ← TDs ← Patchfields 	Input Power [dBm] CNR [dB] -5 49.5 -4 50.1 -3 50.4 -2 50.5 -1 50.3 0 50 1 49.5 2 48.7		
	Plug Components: Component Group: 1 OR plugs v new		
	Socket for Pad or Equ Pilot built in		
Symbols /\Cable /\Conn.	bol Data / Attributes / PINS / Power / Opt. Receiver /		
Press F1, to obtain help.	NUM //		

In LibEdit, you enter a default list of CNR values for different input powers.

For a receiver instance in AND, you can use the default CNR list from the library or override it if the optical path for your particular receiver differs from the standard case assumed in the library.

9 Calculations

9.12 Calculation for optical Networks

Object Dista		
Symbol Data Nr Symbol Data Nr Power supply N Opt. receiver Nr Terminating dev URL URL URL Color/layer informati Color/layer informati Owner Data	Node data Nr. 1 System CNR Nr. CNR of optical path From Library Manual Input Power [dBm] -5 -4	2 Termination Device Nr. 3 1
Owner Data Owner Consump Owner C	-4 -3 -2 -1 0 1 2	50.1 50.4 50.5 50.3 50 49.5 48.7
- *-		Cancel

If you select the *From Library* radio button, the CNR list is read-only and populated with library data. If you switch to *Manual*, the CNR list is editable (use the context menu to insert/delete a line; click on a value to edit it).

The CNR value for the given optical input power is calculated by linear interpolation between neighbouring points in the list.

If you have multiple input signals, AND considers the power of the first signal and displays a warning in the output window.

9.12.2.2 Addition formula

The CNR in the network is calculated using the following formula:

$$10^{(-CNR_{out}/10)} = 10^{(-CNR_{in}/10)} + 10^{(-CNR_{opticalPath}/10)}$$

 CNR_{in} := CNR at transmitter input in dB

 $CNR_{out} := CNR$ at receiver output in dB

CNR_{opticalPath} := All CNR produced between transmitter input and receiver output in dB.

9.12.3 Splice report and splice/patch list

The splice report and the splice/patch list can be generated for location and tray rectangles using the *Splice/Patch Report* function. Right-click on the rectangle to select and launch this function.

Then choose a report. The splice report focuses on splice data, the splice patch list displays data common to all connection points (splices/patch pins).

The output of the report can be controlled using the report options. These options are saved for the project in the HierarchyPath and the standard settings.

Patch/Splice Report Options	×	
Selection Selection Show splice points Image: Show open splices, allow: Image: one splice side open Image: one or both splice sides open Image: one or both splice sides open Image: Show whole splicebox if one of its splice Image: Show splicebox splices behind patch p Image: Show splicebox splices with status "uncomplete sides open Image: Show patch points (patch pins) of patch for the splice sides open Image: Show patch points (patch pins) of patch for the splice sides open Image: Only if at least one is connected Image: Only if at least one pin connected	Filter: by task Filter Edit Inherit from location hierarchy tes is shown oints ut in tray" helds (also non patch point)	
Sorting Specified in report template By location hierarchy only By location hierarchy/position Grouping Show group line (new group for new loca W New group on new page	rt option (location hierarchy)) Sort by address, then by hierarchy/position) Sort by hierarchy/position only tion path context)	
Splices: order sides ✓ Network hierarchy value (higher value on left side) ✓ Inherit from location hierarchy ✓ Maximum of all fibres of the interface cable (location rectangle) ✓ Next dynamic label destination (instead of final) If above sorting same or not specified, the label values of both sides are compared. With %L[(:W-I:x+I:y+I)TH]("Z")TH] sorting is by data of the interface pins (":"): on the left side, the biggest wire number (W-) and lowest x, y coordinates are shown. %L[(:W-I", ":x+I", ":y+ Dynamic label value (alphabetically smaller value on the left)		
 Optimize trays after sorting (whole cable Other Empty "final" values if same as "next" Emit clickable report rows to output windo Display options 	on majority side, by tray)	

9.12.3.1 Selection

Use the selection options to choose the connection points to be listed in the report. Select *Show Splice points* and/or *Show Patch points*. The selected connection points in the rectangle are filtered, sorted, and listed in the report. You can include the patch points for micro splitters contained in trays in the splice report, with more splice-specific data than you would see in the splice patch list. The splice patch list provides general, less detailed data for splices and patch points.

Pins within the report rectangle are included as patch point/pins in the report if they have been marked as "Patch pin" in the library editor. A splice point is recognized as being within the rectangle if it is of type "spliced" or "uncut in tray," and if its graphical point symbol on the cable or bundle is inside the rectangle. That means you can draw cables/bundles across multiple trays if it makes more sense for your layout, without having them appear more than once in the report.



Splice point symbol (circle) in a tray. You can move the symbol with your mouse.

9.12.3.2 Filter

To filter a selection of connection points by task number, you can use either the task number of the symbol (e.g. patch field) containing the patch pin, or the task number of the cable/bundle of the splice. You can also use the task numbers from the hierarchy of parent symbols and rectangles containing the patch pin or splice. If this option is selected, the task number of a rack symbol or rectangle, for instance, containing the patch field of the patch pin will be considered, too, and all (selected) patch pins of the rack will be displayed in the report, even if some patch fields contained in the rack do not match the task number filter.

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9.12.3.3 Sorting

Splice/patch reports offer additional sorting options that are not available in the usual report editor sorting options: They can be sorted based on a location hierarchy, i.e. by level. Some paths are ambiguous and would disrupt the sorting order. Consider, for instance, two hierarchies with the installation numbers "A":"B:C" and "A:B":"C": They both yield the hierarchy path A:B:C. If no installation number is available, or if several numbers are identical, the sorting feature uses the positions of the objects. If the positions are the same (on different sheets), it uses the internal IDs.

For splices on bundles and cables, you can sort both by hierarchy level and by position (based on the X/Y coordinates of the splice symbols). In the latter case, the lowest location hierarchy level (the splice name) is not used, but instead the positions of the splice label are compared.

In addition, you can set sorting by hierarchy, and optionally by position, to first consider the address and then the hierarchy, or only the hierarchy. It is highly recommended to use pin/port numbers with leading zeroes (in the library editor), and installation numbers that can be sorted in alphabetical order, e.g.: P01, P02, P03, ..., P09, P10, P11, P12. Without leading zeroes, the result would be: P1, P10, P11, P12, P2, ..., P9.

Sorting is also influenced by the splice side order (see below). Therefore AND includes the option (*Display Options -> More*) to add the port name of (library) splice boxes as a prefix to the splice name, e.g. P01:[K1.B1.F1 : F2.B2.K2]. As a result, sorting is independent of the connected cables and destinations, and you can define a position in the splicebox.

9.12.3.4 Grouping

Grouping is performed by hierarchy level. If the context of a connection point (splice/patch pin) changes, i.e. if the hierarchy changes apart from the lowest level (splice/pin), a group row is inserted, e.g. above the row for a pin of the next patch field.

Optionally, a new page may be started for each new group.

9.12.3.5 Order of the splice sides

The two sides of a splice are equivalent reference points for splices (as opposed to next/final destination points). The splice sides can be ordered row by row according to predefined comparison criteria.

Splices can be ordered by network hierarchy value, and optimized by tray. Data accessors for dynamic labels can be configured specifically for side ordering purposes. The report settings are saved per project with the dynamic label settings and in the external standards file. If the maximum option is not selected, you can also use the fibre-wise network hierarchy ordering mode.

The splice side order is determined either by network hierarchy values (independent of the signal direction), and/or dynamic label placeholders. The program calculates the values for each cable/bundle end point, and then compares the values. The end point with the higher network hierarchy value is displayed on the left (if that is how you configured the label settings). If the dynamic labels are used as criteria (no network hierarchy comparison or identical values), the end point with the lower value is displayed on the left side of the splice name, along with the connected destinations. The comparison values are determined based on the display options defined in the report settings. After the ordering process, the optional optimization per tray is applied. If a cable exists on all splices in a tray, it is assigned entirely to the side with the majority of occurrences prior to the tray-based optimization.

Each splice point has an **interface pin**. That is the last pin in the outermost location rectangle in which the splice point is located (works across subsheets).

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The interface pins can be used to sort splice sides by position (based on the dynamic label) in a controllable manner (using the X/Y coordinates of the interface pin), as well as by cable data (e.g. the total fibre count can be used to always have the bigger cable assigned to the left (or right) splice side).

The maximum network hierarchy is also calculated from the last/first cable before or after the interface pin. This behavior is useful when dynamic label halting points exist within the outermost location rectangle (e.g. splitter patch pins). The maximum network hierarchy equals the maximum of the network hierarchy values of all fibres in the cable.

For special documentation styles (e.g. encoding an installation number as an offset in the network hierarchy value), users can calculate the network hierarchy value based on the next dynamic label destination instead of the final halting point (this documentation style is not recommended).

The dynamic label data accessors for ordering the splice sides by interface pin position, and/or cable data are:

Prefix:

• ":" : Use interface pin instead of next cable pin

Accessors:

- "x", "y": Coordinates of the (interface) pin (or sheet symbol position in a subsheet)
- "W": Total wire count of the cable

Modifiers:

- "+", "-": Prefix with zeroes (to make small/large numbers comparable)
- "-" : Subtract number from big number; inverses sorting order (coordinates/wires)

Example: %L[(:W-I", ":x+I", ":y+I)TH|("Z")TH] arranges the splice sides in descending order by the total wire count and in ascending order by the X and Y coordinates. It also specifies an alternative value bigger than any number ("Z" –**from version 4.9 only constant values are allowed**), placing any unconnected splice sides on the right.

Note: There are documentation styles which have cables coming from the top/bottom or the left/right. The sorting options may need to be adapted to the user's standards.

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9.12 Calculation for optical Networks

Example 1: %NIN (N-umbers I-n N-ext) as comparison value If the splice symbol of a bundle is in enclosure E0120, cassette C03 E0120:C03 and its connection fibres are: K1.B01.F01 (cable K1, bundle B01, fibre F01) K2.B02.F02 (cable K2, bundle B02, fibre F02) then there are two equivalent "names" for the splice: [K1.B01.F01 : F02.B02.K2] [K2.B02.F02 : F01.B01.K1] If the %NIN values of the two ends are: K2.B02.F02 -> E0119:C03 K1.B01.F01 -> E0121:C03 the two %NIN values of the two ends are compared: E0119-C03 < E0121-C03 and the splice appears with the following order in the report row:

[K2.B02.F02 : F01.B01.K1]

listing the left/right connection points .

Example 2: %OTH (O-bjid TH-is) as comparison value

The name of the splice points is calculated starting from the bundle end, e.g.:

- %OTH starting from random "first" end: [K2.B02.F02 : K1.B01.F01]
- %OTH starting from random "second" end: [K1.B01.F01 : K2.B02.F02]

and since

"[K1.B1.F1 : K2.B02.F2]" < "[K2.B2.F2 : K1.B1.F1]"

K1.B01.F01 appears on the left in the report row.

9.12.3.6 Other

The report rows in the list are clickable, which allows you to quickly navigate to the connection points of the report. The meanings of the rows are:

- *%NTH*: "Name This": Path of the reference connection point Example: KS80-E0120-C01-[K0004.B01.F01 : F01.B01._]
- %NON: "Name Out Next": Path of the next point, away from the symbol Example: KS80-R0120-PF01-P01
- *%NOF*: "Name Out Final": Path of the final point, away from the symbol Example: KS80-R0120-PF01-P01
- %NIN: "Name In Next": Path of the next point, through the symbol Example: E0119-C01-[K0006.B01.F01 : F01.B01.K0004]
- *%NIF*: "Name In Final": Path of the final point, though the symbol Example: H20-R0019-PF01-P01

9.12 Calculation for optical Networks

To enhance the readability of the report, the final value can be left empty if it is the same as the next value. In some reports (if the next values are removed), this option should be disabled to always see the values.

9.12.3.7 Display options

A separate set of hierarchy path display settings is used when a report is generated (see "Dynamic Labels").

9.12.3.8 Variables for splice report and splice/patch list

The variable names for the splice report and the splice/patch list are the same. The report templates only differ in terms of layout and variables.

The variables are divided into three categories (as opposed to other reports):

- Report
- Group (only for splice/patch reports)
- Data

Group variables are regular data variables with a new value in each row. Group values are populated for group rows only –not for regular data rows. *Data* values are populated for non-group rows only, i.e. for regular data rows. Report template fields containing variables of both types (*Group* and *Data*) generate either a group row (with a group value), or a data row (with a data value), depending on the applicable variable type.

The variables of type Data also comprise the variables which can be used for dynamic labels (\sim is replaced by % as prefix, e.g. \sim NON instead of %NON). These variables are systematically built from three characters:

<What:1 character><Where:2 characters>

Example:

NON	Name OutNext
AIF	Adress InFinal

The dynamic label placeholders are also arguments for the "~DynLabel" report function, e.g. "~DynLabel(%NON)". The "~DynLabel" function is not available for all reports (only for the "SignalPoint" report type).

For a complete list of all dynamic labels, see the grammar in the general description of dynamic labels. The report contains only the simple dynamic labels as report variables; all other dynamic labels have to be referenced using the "~DynLabel()" function.

The "simple" dynamic labels provided for reports are the single-character labels "A" to "Z" in the "_what" rule of the dynamic label grammar, and the double-character "where" destinations (without network hierarchy destinations), e.g. ~NON, ~AOF, ~OTH (N+ON, A+OF, O+TH).

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The splice/patch reports may contain the following variables:

Variable name	Туре	Description
_GroupTrigger	Group	Blank space in group rows, otherwise empty; conditional expression
_GroupContextName	Group	Start point hierarchy path (e.g. E0120-C02)
_GroupContextType	Group	Start point context type (e.g. cassette)
_GroupContextAdr	Group	Start point address (inherited from the hierarchy)
_GroupObjectName	Group	Start point pin name/splice name
PI	Data	Pin info, description of pin in library symbol
PN	Data	Pin name in library symbol
INO	Data	Installation number of the pin object
Pos	Data	Data row sequence (excl. group rows)
THLeftCableNo	Data	Cable number, left side of splice name
THLeftCableInfo	Data	Cable info, left
THLeftBundleNo	Data	Bundle number, left
THLeftBundleColRgb	Data	RGB color code of left bundle
THLeftFibreNo	Data	Fibre number in bundle, left
THLeftFibreColRgb	Data	RGB color code of left fibre
THRightCableNo	Data	Cable number, right side of splice name
THRightCableInfo	Data	Cable info, right
THRightBundelNo	Data	Bundle number, right
THRightBundleColRgb	Data	RGB color code of right bundle
THRightFibreNo	Data	Fibre number in bundle, right
THRightFibreColRgb	Data	RGB color code of right fibre
THSpliceType	Data	Splice type: Spliced, uncut in tray
THState	Data	Splice state: Planned
THPrio	Data	Splice priority: Low, mid
THConnId	Data	Connection ID

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Variable name	Туре	Description
THOwner	Data	Fibre owner
THTask	Data	Task number
LocView	Report	Overview picture of the selection rectangle
_LocAdr	Report	Address of the selection rectangle
_LocPath	Report	Hierarchy path of the selection rectangle
_ReportType	Report	Report selection criteria: Splice, patch, or both
_ReportSortOrder	Report	Report sort order: Hierarchy, position, report

The RGB color codes should be used as follows:

- Create an invisible data field, e.g. "FTHLeftBundleColRgb," containing the color code variable, e.g. "~THLeftBundleColRgb"
- Display the color (circle) using "~Color(~DataRef(THLeftBundleColRgb))" (this references the contents of the data field "FTHLeftBundleColRgb)"

9.13 Microducts

Microducts are small conduits for installation of small-diameter fiber-optic cables. They typically have a diameter of 3 to 16 mm and are packaged in bundles of conduits (DuctPackage).

9.13.1 DuctPackage

New type "LibDuctPackage" in the library

In LibEdit, we have implemented the creation and processing of the new object type LibDuctPackage. Name in LibEdit: "DuctPackage.

9.13.1.1 Data of a LibDuctPackage

For each microduct:

- Color (a value up to 256)
- Labeling, e.g.: "Blue 2"
- Reserved (Yes/No)
- Priority uses automatic assignment for standardization. Blue 1 is always connected to the first house. The priority is not an additional attribute. It is passed into the lib object based on the sequence of the microducts.

Duct Package Data:		
Number Of Microducts: 4		
ficroducts:		
Color	Label	Reserved
	1 2 3 4	

Fig. 1: Setting the quantity, color, label, and reservation

For all microducts:

- Inside diameter
- Outside diameter
- Reference to connector
- Reference to sub-conduit

For all Microducts:	
Inner Diameter: 0.0	cm
Outer Diameter: 0.0	cm
Reference to Connector:	Set
Reference to Subduct:	Set

Fig. 2: Setting the diameter and references

Line style of the microduct:

- Line style (Dash-Dash, Dash-Dot, etc.)
- Option "No double line"

Linestyle:	Standard	•	
	Standard Dash-Dash	<u> </u>	
	Dash-Dot Double Line	Ξ	
	Dot - Dot Dot - Long Blank -	+	Linestyle: Dot - Dot
	Dot - Long blank -		

Fig. 3 and Fig. 4: Setting the line style

9.13.1.2 Microducts as "taps"

The special feature of duct packages is that they can be created with up to 2n colored taps, where n is the number of microducts in the LibDuctPackage.

The taps represent the real or virtual microduct connections to the houses:



Fig. 5: shows the taps of the duct package with four microducts with the colors yellow, red, blue, and green. The sequence of the colors of the taps of the duct package is determined by the priority defined in the library.

9.13.1.2.1 **Display of the three different statuses**

It is possible to change the status by left-clicking the tap to open the window for object editing. Another possibility is to right-click the tap to open the context menu and then to open the window for object editing under Properties.

The following statuses are possible:





Fig. 6: Virtual

Fig. 7: Planned



Fig. 8: Built

9.13.1.2.2 **Display of the direction of transportation**

The direction of transportation is indicated by a small diagonal line at the base of the tap.



Fig. 9: Direction of transportation from right to left

In total, there are four display options for the direction transportation:

- from right to left
- from left to right
- from top to bottom
- from bottom to top



Fig. 10: The three microducts are brought into the SAI from the right.

9.13.1.3 Assigning microducts automatically

In normal status, the duct package has no taps.

The taps are inserted via optical network termination units to the target point.

9.13.1.3.1 **Optical network termination points and open cables**

The automatic assignment function requires target points in the houses. The target points are optical network termination points or cables with **one** free pin.

The network termination points have the following symbols:

9.13.1.3.2 Selecting the target points using the block function



The list of the target points is determined by the network termination units within the block.

Fig. 11 : A block with three network termination points.

All elements of the block are drawn in blue.

It is immaterial whether other object types are present in the block (in this case an MD split).

It is possible to add or remove network termination points from the block

by pressing the CTRL key and clicking a network termination point.

9.13 Microducts

9.13.1.3.3 Assignment of microduct taps to network termination points

Right-clicking the duct package opens a context menu, in which you can select:

Assign Microducts Automatically

e beiere object	
F Color/Layer	
O Edit location	
T Label	
P Pin information	
G Substitute group	
A Take	
Create Trench Envelope	
Block Deployment	
Deploy Microduct	<
Lock object	
I Component information	
Insert OLE Object	(Ctrl+V)
K Load block	
Load sheet	
Print active View	
Properties	(Enter)

Fig. 12: Context menu for the purple duct package

After the assignment has been made as shown in Fig. 12, we have an assignment of all selected network termination points with the duct package:



Fig. 13 : The result.

If the number of target points exceeds the number of free microducts, no error message is output for the missing assignment. An assignment can be repeated.



Fig. 14 : The network termination points of the houses with numbers 2, 4, 6, 8, 10, and 12 are part of the block.

If we now call the "Assign Microducts Automatically" command, we obtain the following result:



Fig. 15 : The red microduct cable for house 2 remains unchanged because the status is "built." The microducts of houses 4, 6, 12, 10, and 8 are newly set. The colors have been rearranged.

9.13 Microducts

9.13.1.3.4 Assignment options:

Assignment Order	Assignment Order
Order:	Order:
If from top	from left
◎ from bottom	○ from right
🔘 top - bottom - top	🔘 left - right - left
🔘 bottom - top - bottom	🔘 right - left - right
Deploy reserved microducts too	Deploy reserved microducts too
OK Cancel	OK Cancel

Fig. 16 and Fig. 17: Assignment options

The first of these dialog boxes is shown if the height of the duct package is greater than its width. Otherwise, you left/right is shown instead of top/bottom. If the checkbox is activated, the microducts that were reserved in the LibEdit are also extended.

9.13.1.4 Editing microducts

9.13.1.4.1 Changing the color

It is possible to change the color of a microduct manually.

This is done by opening the editing window of the object by clicking on the relevant microduct. You will find the desired color under Conduit.

The colors with gray text, for example, Blue 2, are already being used but they can be exchanged with the current color of the microducts.

Microduct:	1	from top to bottom 💌
<u>S</u> tate:	1	from top to bottom
	1	from bottom to top
	2	from top to bottom
	2	from bottom to top
	3	from top to bottom
	3	from bottom to top
	4	from top to bottom
	4	from bottom to top

Fig. 18 : Colors that can be selected in the duct package

9.13.1.4.2 **Changing the direction of transportation**

Clicking on the microducts opens the editing menu in which you can set the direction of transportation of the microducts.

<u>M</u> icroduct:	1	from top to bottom 💌
<u>S</u> tate:	1	from top to bottom
	1	from bottom to top
	2	from top to bottom
	2	from bottom to top
	3	from top to bottom
	3	from bottom to top
	4	from top to bottom
	4	from bottom to top

Fig. 19 : Changing the direction of transportation of the microducts

9.13.1.4.3 **Deleting microducts**

Deleting a microduct causes it to be retracted. After selecting the microducts with the mouse, you can delete it by pressing "E" or by choosing Delete Object from the context menu.

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9.13 Microducts

9.13.1.4.4 Inserting microducts manually

Right-clicking the duct package opens the "Extend Microduct" function.

When you execute this function, the window for the direction of transportation opens. After selection, the microduct is appended to the duct package, is in selection mode, and can be freely moved. Right-clicking with the mouse ends the selection



Fig. 20: Extending a microduct

9.13.1.4.5 **Moving microducts**

Existing microducts can be moved by clicking the end pin of the microducts and holding the left mouse button down. This selects the microducts, which you can now freely move.

9.13.1.4.6 Editing properties

In addition to this status, it is possible to set whether microducts will be counted in the bill of materials. These properties can be changed for individual microducts or for all the microducts of a duct package in one operation.

To change the status or the bill of materials option of an individual microduct, you first open the 'Edit Object' dialog box by clicking on the microduct. There, you can make the relevant settings.

To change the status or the bill of materials option of all microducts, you first open the 'Edit Object' dialog box of the duct package. You can make the relevant settings there, which are applied to all microducts once you have confirmed them with OK.

9.13.1.4.7 Labeling microducts

One label can be created per microduct. This is done with the 'Insert Label' item in the context menu. If the microduct is selected, a label is created for this; otherwise a new label will be created for each microduct of the selected duct package.

The template for the content of the label is taken over from the settings 'Labeling and Numbering' for the 'Microduct' type on the 'Automatic labeling' tab card.

Dragging the mouse pointer onto a label selects it.

The label can be moved by holding down the left mouse button and dragging it with the mouse. The label always follows the route of the microduct and is automatically positioned in such a way that it does not overlap anything if possible.

9.13.1.4.8 **Deleting labels**

Labels of microducts can be deleted individually, for each microduct, or for each duct package. This is done with the 'Remove Label' menu item in the context menu.

Depending on what is selected, one of the following delete functions is offered and will be executed after confirmation:

Duct package selected: Delete all labels of all microducts

Microduct selected: Delete all labels of the selected microduct

Label selected: Delete the selected label

9.13.1.4.9 Editing a duct package

Moving the duct package or parts of the duct package

If the duct package is moved as part of a block, the microduct and duct package will be moved at the same time. If the duct package is moved normally, all microducts will remain in the same place. Only the end point will move with the duct package.

9.13.1.5 Inhouse Microducts

It is possible to assign a manual length to segments of duct packages. For a duct package there is an option, that all microduct legs are connected to the same segment.
9.13.1.5.1 Length Markers

A length marker is a point label bound to the duct package line. It holds a length value, which is added to all microduct routes passing that point. The length markers are optional. Length Markers are created via context menu of the duct package line (item *Insert Length Marker*)

r Culur/Layer
O Edit location
T Label
P Pin information
A Take
Block Deployment
Deploy Microduct <
Insert Length Marker
Delete All Length Markers
Add text label(s)

Length markers are possible in schematic sheets only.

If a duct package has no length markers, you can enter the total length of all segments togetherin the duct package.

If a duct package has at least one length marker, the length of all routes through it is given by sum of lengths of all passed markers.

Typical use case is schematic inhouse planning as shown below:



When a new length marker is created, a dialog for entering the length is appearing automatically. If you want to change the length you can reach that dialog by clicking on the marker (or pressing *return* if the mouse is over the marker).

The text of the marker is bound to the last segment. The text orientation is given by the orientation of the last segment. To change the line's geometry move the mouse over the endpoint of the marker and press 'a'.

The number of digits of the text is given by the settings for microducts:

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9.13 Microducts

Automatic Labeling	g and Numbering		×
Automatic Numbe	ring Automatic Text Automatic Filen	ame Dy	namic Objects A
Apply for : De	efault 🔹 planning type		
<u>A</u> utomatic labe	ling for Microducts		•
<u>F</u> ormat string:	%M (total: %m)		* •
	•	Þ	
	Eont size:	24	
1	fin. number of digits for sheetnumbers:	0	
	Min. number of decimals for lengths:	0	
	Label immediately after insertion		

To move a marker drag on the endpin.

To delete a marker move the mouse over the marker and select the context menu command "Delete Object" (shortcut E).

The marker's length is considered by all functionality (calculation, bill of material, crosstexts,..).

You can delete all markers by the context menu command "Delete All Length Markers".

9.13.1.5.2 All microduct legs to one segment

In site plans and earlier program versions the microduct legs are connected automatically to the nearest segment. In inhouse projects this can be unwanted, i.e. look to the left 2 bridgepoints in the ground floor:



To overcome this there is an option "Connect all legs to the same segment":

노과 Edit Object	
Object Data	Duct Package
Duct Package: Duct Packa Component information Base data Nr. 1 Duct Package Nr. 2 URL URL Color/layer information Color/layer informat	Length: 31.00 m
- Owner Data	Type: Duct Package 20 Change Type
Dynamic data	Connect all legs to the same segment
- Database	

If the option is on, all microduct legs will be automatically connected to the same segment. The target segment is the one for which the sum of all distances from all endpoints is minimal.

Picture 2 is made for the same situation, but this option switched on.

9.13 Microducts

By default the option is off in site plans and older projects.

If you create a duct package in a schematic plan the option is on by default.

If you want to connect microducts to different segments in a schematic plan you must switch off the option.

AND is using the last line point of the microduct when it is searching for the nearest segment. In rare cases neither connecting to the nearest segment nor connecting to a common segment are wanted. You can enforce a connection to a certain segment by moving the most inner line point close to the segment you want to connect to:



Most inner linepoint marked in red

If the microduct leg has only one line point (the last point) you can create an additional line point the following way: Press 'a' on the last point and make the microduct leg longer. Now you have 2 line points, move the inner point inwards, press 'a' on the last point again to cut the leg to the initial length again).

9.13.1.5.3 **Dead-ending microducts**

9.13.1.5.3.1 Situation



The two duct packages are connected 1:1 inside the sheet (green to green). The left green microduct cannot be used because it ends dead at the foot of the right microduct.

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9.13 Microducts

9.13.1.5.3.2 Display in manual deploy dialog

Dead microducts are shown in the manual deploy dialog with the suffix "(dead)":



9.13.1.5.3.3 Exclude from automatic assignment

During the automatic assignment of microducts to target points in a block, dead-ending legs are excluded by default.

9.13.1.5.3.4 Netcheck alerts

Alerts are displayed for dead microducts during a netcheck if *Check netstructure* is enabled.

9.13.2 Manhole (Schacht)

A manhole (MD split in AND) is a connection point between duct packages.



Fig. 22 : Manhole with a connected duct package

9.13.2.1 Using a manhole

Use the MD split from microducts.lib. After creating the manhole on the network plan, press key "A" or choose "Create Worksheet" from the context menu (Fig. 23) to create a worksheet for the manhole.

G Substitute group	
X Calculation object	
Tap Optimize	
Lock object	
I Component information	
Set counter manually	
A Convert to Sheet	
Insert OLE Object	(Ctrl+V)
K Load block	
Load sheet	
Print active View	
Properties	(Enter)

Fig. 23

9.13.2.2 Creating an expander

If a duct package is created on a manhole, a microduct expander will automatically be created on the manhole worksheet. Right-clicking the end pin or pressing key "#" (Fig. 24) opens a similar autosplice box (Fig. 25).



Fig. 25

In Fig. 25, you see that the lower duct of the microduct is free.

By pressing "W" in the context menu of the selected microduct pin,

you can jump back and forth between two pin points.

In Fig. 25, the addresses of the microducts indicate the object to which they are connected. Fig. 26 shows the connection between two duct packages in which the microducts are connected by cable bundles.

There are four different connection types (Fig. 27).



Fig. 27: Connection types

Fig. 28: Selecting the connection types

The connection types in Fig. 27 correspond to the sequence shown in Fig. 28. The types are selected by clicking on the bundle.

9.13.2.3 Inverted expanders

Expanders for duct packages, copper cables and hybrid cables are automatically swapped (i.e. mirrored), depending on the rotation angle of the expander.



This feature ensures that 2 expanders with the same colours are automatically displayed opposite each other.

The command for inverting an expander manually is available in the context menu for expanders:



The same command is available for pins connected to the root pin of an expander.

Automatic swapping mirrors the symbol including the root pin. Manual inverting only inverts the order of the subs; the root pin remains unchanged.

If the number of leaf pins is odd, the root pin is displayed on the symmetry axis of the symbol. In this case manual inverting and automatic swapping render the same result. But if the number of leaves is even, the root pin is not displayed on the symmetry axis. In this case, automatic swapping and manual inverting render different results.

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In the edit dialog for microduct expanders, the *order inverted* checkbox indicates whether the expander is inverted:

)bjektdaten	Expander
Symbol: MD Expander Bauteil-Info Basisdaten Nr. 1 Symbol Daten Nr. 2 URL URL Farb-/Layer-Info Farb-/Layer-Info Dynamische Daten Expander Datenbank Ortsangabe/Inst.Nr	Expander Attributes: order inverted Show hierarchy path instead of address



9.13.2.4 Example of a manhole worksheet

Fig. 29: Example of a manhole worksheet.

The five incoming duct packages are fanned out by their microduct expander. The connection of the microducts is implemented either with a duct connection object or with fiber-optic cables. The fibers are fanned out and then split. Different line thicknesses are used for easier differentiation between cables.

9.13.2.5 Laying the cables in the microducts

9.13.2.5.1 Connecting cables

Connection via the microducts is set up automatically when you connect the cable to the microduct pin at the end of a leg or in a worksheet where it is connected to an expander.

9.13.2.5.2 **Disconnecting the cables**

No additional function necessary, simply drag the cable away from the microduct pin

9.13.2.5.3 Updating the entire cable length

The entire cable length is displayed automatically via the microduct and is updated in the Cable dialog box (Fig. 30).

Edit Object	1. (2 + 100 (100	-		
Object Data	Cable data Nr. 1 Cable End 1	Nr. 2 Cable End N	lr. 3	
Cable: Fiber 2x6 Component informat Group Base data Nr. 1 Fiber Nr. 2 Color code Nr. 3 Col	Lengths Calcula Manua Wires	ated 3.50 I 0.00 3.50	m m m	
Color/layer informati Color/layer informati Color/layer informati Owner Data Owner Data Laying Type Cable data Nr. 1 Cable data Nr. 2 Cable End Nr. 2 Cable End Nr. 3 Database	Iotal length over channel: Total wire-length over channel: Type: Cable type: Allow Trench Cross Se Copy the properties to Backbone Connection Info: Description: Defect Wires >>	20.4409 20.4409 not cut Fiber 2x6 ection to Change the the cables connect	m m Edit type e Color ted through sheet connect	stor
			Cancel	ОК



9.13.2.6 Checking the power at optical NTUs

The network check, started with "Alt+N," checks whether all optical NTUs are receiving a signal. This is indicated in the output (Fig. 31).

Output								
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
Warning:	Level	CheckNet-Check:	Optical	bridge	point	without	signal	
1								

Press F1 for help ...

Fig. 31

The output warnings can be dealt with one after the other by clicking on them.

9.13.3 Trenches

This chapter describes integration of the duct package into the trench concept. The AND trenches, as they now are, are retained.

9.13.3.1 Trench line cross-section with duct package

You open the context menu of the duct package and execute the function "Generate Trench Sheath" (Fig. 32). This draws a trench sheath around the selected duct package.

o substitute group	
A Take	
Create Trench Envelope	
Block Deployment	
Deploy Microduct	<
Add text label(s)	
Remove text label(s)	
Lock object	
I Component information	
R Calculate optical power	
Q Mark optical line	
Locate fiber breakage	
J Show Signalpath Colored	
Insert OLE Object	(Ctrl+V)
K Load block	
Load sheet	
Print active View	
Properties	(Enter)

Fig. 32

You then select the function "New Trench Cross Section Area" from the toolbar. (Fig. 33)



Fig. 33

9 Calculations

9.13 Microducts

The mouse is now in selection mode. You draw a line diagonally across the duct package (Fig. 34). You place the trench label next to the trench cross-section and drag it to enlarge it.



Fig. 34

Clicking on the trench cross-section line (Fig. 35) opens the trench cross-section menu.





Under cable and cable conduit list, you can now assign the duct package to a conduit. (Fig. 36)

Duct color (by Uwner): | Color Selec 💌

C-LI	L C L L L LL	
Lanies and	1 L.Onauir:	8 I ISE -
Capico an		- - - - - - - - - - -

200,000 0,10 0		
Cable Id	Cable Name	Belongs to Duct
[97]	24DI	•
		[1]



If the duct package has been assigned to a conduit, it will now appear in the sectional view of the trench. (Fig. 37)



Fig. 37: Blue square is the assigned duct package.

From the perspective of remote powering a network consists of the following three components:

- Consumers (amplifier, converter, optical receiver, ...)
- Power supply for remote powering ("Power Supply" component type in the library)
- Connection elements (cables, splitters, taps, etc. ...)

The calculation consists of two steps.

- 1. First AND determines the network structure:
 - Which consumers are connected with which power supplies.
 - The sequence of amplifiers and the size of the ohmic resistance between them.

The result is largely determined by how the network is drawn and how the components are defined in the library. You can change the supply area of the remote powering source by block or activating certain connections for remote powering.

2. Then AND calculates:

- The voltage of each consumer.
- The total current taken from the power supplies.
- Whether all consumers are reached by remote powering.
- Whether the remote power can sufficiently supply all of the amplifiers being reached.
- Whether all areas are reached by the remote power source.

The areas supplied by remote powering are colored depending on the settings.

9.14.1 Starting the remote powering calculation

Calculating remote powering can be done on its own or as part of the network check.

To define the remote powering check as part of the network check, open the network check warnings setup window with the **CALCULATION** \rightarrow **Warning Settings** command and switch on the *Check Remote Powering* option (shortcut Alt+W).

To start the remote powering check separately, go to **CALCULATION** \rightarrow **Check Remote Powering** (shortcut Alt+F).

9.14.2 Remote powering calculation results

When calculating the remote powering separately (Alt+F), the sources and consumers are displayed in the output window with the associated voltages and currents.

```
Warning: Remote supply: No remote supply source found
Remote supply source: I = 4496 mA; U = 48 V
Consumer: I = 250 mA; U = 48.0 V
Consumer: I = 456 mA; U = 47.1 V
Consumer: I = 455 mA; U = 47.3 V
Consumer: I = 250 mA; U = 48.0 V
Consumer: I = 250 mA; U = 46.0 V
Consumer: I = 451 mA; U = 47.6 V
Consumer: I = 459 mA; U = 46.3 V
Consumer: I = 259 mA; U = 46.3 V
Consumer: I = 465 mA; U = 46.2 V
Consumer: I = 468 mA; U = 45.9 V
Consumer: I = 262 mA; U = 45.7 V
Consumer: I = 250 mA; U = 48.0 V
Remote supply source: I = 1750 mA; U = 48 V
Consumer: I = 326 mA; U = 47.6 V
```

When you click a row in the output window, the corresponding object flashes. The consumers listed below the source are supplied by this source. When calculating as a part of the network check, the focus is placed more on the verification of limits. This is why there is no detailed listing. You only see the total consumption and any potential warnings.

9.14.3 Remote powering basics in the libraries

The library will indicate whether a connection is remote power-compatible or not. Only compatible connections can be supplied by remote powering.

AND reads the following data from the libraries:

For consumers

- Is the consumer remotely powered or localled powered
- What is the constant output of the consumer
- How high is the maximum current and the minimum voltage.

For remote power supplies

- How high is the constant output voltage of the power supply
- How high is the maximum current that the power supply can produce

For connection elements

• Ohmic resistance for cables every 1,000 meters

9.14.4 Specifying remote power data in component editor

9.14.4.1 Defining remote power-compatible connections

To set up the remote power-compatibility of <u>all connections</u> of a component, proceed as follows:

- 1. First select the component in the component tree in the Component Editor window.
- 2. In the lower right third of the window, select the *Symbol Data* tab. The following window will open:



3. Activate the *Remote Supply* (**0**) option.

To set up the remote power-compatibility of <u>individual connections</u> for a component, proceed as follows:

- 1. First select the component in the component tree in the Component Editor window.
- 2. In the center window of the Component Editor, double-click the connection you want to define where the component is graphically represented. The *Edit Connection* window will open:
 - You should select *Power Supply* when defining the connection type for connections that are only used for remote powering. This simplifies the path search for AND in the RF area and reduces the possibilities of error.

Die Terrer [BEInout
Group: 0 ✓ Remote F Redund F Donots Can be	Ar Current: 39 Supply Possible ant show level in Amplifierist open	A	RF Durput RF Useroutput RF Tap Loop RF Separator Assembly Pin Power Pin
Connector R	eference:		
Reference	8: 5/8		

Activate the *Remote Power-Compatible* (**0**) option.

9.14.4.2 Influencing remote powering paths by specifying group numbers

For complicated components, it is sometimes necessary to further limit the remote powering paths.

You can do this by assigning group numbers (**0**) in the *Edit Connection* window. Only remote powering paths between connections with the same group number are possible.

^p roperties:	
Pin Type: FOutp	ut ID: 1
Group: 2	Max current: 99 A
Remote Supply I	Possible
Bedundant	
The denterative	
Do not show lev	el in Amplifierist
Do not show lev	el in Amplifierist
Do not show lev Can be open	el in Amplifierist e:
Do not show lev Can be open Connector Reference Type: Femal	el in Amplifierist e: le plug
Do not show lev Can be open Connector Reference Type: Femal Reference: 8: 5/8	el in Amplifierist e: le plug

9.14.4.3 Entering power supply data

A power supply must be a *Power Supply* type component. In this case, the *Power Supply* tab is displayed in the lower right third of the window.

• Maximum power is only relevant for warnings in AND. AND issues a warning if more power is being taken from the source than is allowed by this maximum.

	inimum Voltage:	60	
M	aximum Current:	600 mA	
Fix ром	er consumption:	22.0 W	
Type- Re C Lo	mote Supply cale Supply a list of values for	power consum	ption
Nr.	Voltage (V)	Current (mA)	
1			
2			_
3			-
4			-
5			-
5		1	-
5 6 7			
5 6 7 8			-

•

9.14 Calculating remote powering

9.14.4.4 Entering cable resistance

Select a cable in the component tree of the Component Editor. Click the *Cable Data* tab.

• Enter the ohmic resistance per 1,000 meters here.

reducite	y y	Attenuation/	00m:	Resistance: 9.0 Ohm/1000m
47.00 100.00 450.00 800.00 1000.00 2000.00 3000.00	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	2.70 3.80 8.60 12.00 13.60 20.50 27.00	UUm: dB dB dB dB dB dB dB dB dB dB dB dB dB	Resistance: 9.0 0hm/1000m Linestyle:
	MHz		dB	

9.14.4.5 Entering the resistance of passive components

Select a component in the component tree of the Component Editor. Click the *Standard* tab.

• Enter the ohmic resistance here.

Min. Frq.:	MHz MHz	Max. Frq.: 862	MH:
Resistance:	0.00 Ohm	🔽 Return path	possible
	Frequency[MHz]	Attenuation[dB]	
1	5.00	1.00	-
2	65.00	1.00	
3	66.00	0.00	
4	862.00	0.00	
5			
6	ĺ –		
7			
8			-
	<u>S</u> or	t	
ilidity Range:			
This Packag	e No.: 1	from Input:	None

9.14.5 Activating/Blocking connections for remote powering

Every connection (small red square of a component or the end of a cable) can let remote power pass or block it.

You can see and change the remote powering status of a connection by clicking the connection and then clicking *Connection Information* in the tree in the *Edit Object* window. Use the *Remote Powering* option to determine whether the connection should block remote power or let it pass.

If, according to the library, the connection is not suitable for remote powering, the control box will be grayed out and inactive.

Edit Object نړخ	
	Pin info Pin : No: 2 Attenuation: 0 dB Pin Type: Fix direction Pin Type: Fix direction Pin Type: Pin trype: Pin trype: </td
	Cancel

An even faster method is to right-click the connection and choose the *Remote Power Active* command from the context menu.

9.14.6 Remote powering calculation details

The calculation uses a default fixed output of P for every consumer: P = U * IIt is assumed that inductances/capacitances are negligible and

that the phase difference between voltage and current is 0.

The calculation takes the following values from the library:

- The source voltages
- The consumer outputs P = U * I
- The ohmic resistance of the cables and passive components

Using these values and the Kirchhoff rules, a system of non-linear equations can be created for the unknown J_k currents of any consumer (k = 1; 2; 3; ...n).

The precise form of this system of equations depends on the network structure.

AND solves the equations numerically.

If the equation has no solution, you receive the following message:

"Component can no longer be supplied."

9.14.6.1 Example 1

Consider a source (voltage U) and a consumer (voltage P) that are connected to each other with a resistance R.

The system of equations is then only one line and we are looking for a solution for the current,

J:

The solution is:

The second solution

$$J_1 = \frac{U + \sqrt{U^2 - 4PR}}{2R}$$

 $J_{1,2} = \frac{U \pm \sqrt{U^2 - 4PR}}{2R}$

 $U = R \cdot J + \frac{P}{J}$

is neglected because AND always selects the solution with minimal current. If $U^2 - 4PR < 0$, there is no solution. The following message is then output: "Component can no longer be supplied" (that is, powered).

9.14.6.2 Example 2

The network in DemoFernspeisung1.net has the following equivalent circuit diagram:



and the associated system of equations is as follows:

p = p = p = p = 0.5 W	(1) $U = R_1 (J_1 + J_2 + J_3 + J_4) + \frac{P_1}{J_1}$	-
$R_1 = 0 \ \Omega$	(2) $\frac{P_1}{J_1} = R_2 J_2 + \frac{P_2}{J_2}$	
$R_2 = 3.5 \Omega$ $R_3 = 3.5 \Omega$	(3) $\frac{P_2}{J_2} = R_3(J_3 + J_4) + \frac{P_3}{J_3}$	
$R_4 = 2 \Omega$	(4) $\frac{P_3}{J_3} = R_4 J_4 + \frac{P_4}{J_4}$	

9.14.6.3 Defining dependencies in I(U) function individually

In the Component Editor, you can define the dependencies for the formula $I(U) = \frac{P}{U}$ yourself. This allows non-constant consumer outputs to also be defined.



To specify the I-U value pairs you must first activate the *Use List for Power Consumption* option (**0**). The specified dependency must be monotonically falling because the calculation in AND requires commutativity.

9.14.7 Remote powering outputs and error messages

Text	Cause	Possible reasons/remedy	
Consumer is not connected to	No connection between the consumer	Not all connections between them are remote power-compatible	
remote powering	and the source.	Some connections are not properly superimposed. Such connections can be found using the "Network Check->Check Network Structure" option.	
		There is no source (in old libraries, power supplies are often defined as "graphical symbols" instead of as power supplies).)	
		Components are incorrectly defined in the library. For example, according to the library, power supplies sometimes have only one assembly point, but no "real" connections.	
Short circuit between remote powering supplies	2 remote power sources are connected to each other	Block the remote power on a connection between them	
Short circuit	During a remote	Try to identify the loop path and break it.	
(there is a loop path)	powering path search the program came upon a point where it	The path search turns in a circle within a component.	
	had alleady been.	There are two ways of correcting the error	
		 a) Define the connections 2 and 4 of the "DemoSchleife" amplifier in the library remote power incompatible b) Assign the group number 1 to connections 2 and 4 in the library, while connections 1 and 3 remain 	
		to group number 0	
Component can	Too much output is	Use a "more powerful" power source	
supplied.	voltage drop in the lines is too high.	Supply fewer amplifiers per source	

If no power can be identified for a consumer, the consumer is automatically assumed to be locally powered.

Text	Possible Cause	Possible Reasons/Remedy
Current too high Target: 570 mA Max. allowed: 500 mA	The maximum current of 500 mA specified in the library has been exceeded	If the warning occurs for the source: Supply fewer consumers with this source or reduce the used current some other way.
		If the warning occurs for a consumer: Use a source with higher output voltage or reduce the current to the consumer some other way
Voltage too low Target: 41.6 V Minimum: 45 V	The minimum voltage of 45 V specified in the library has not been reached.	Use a source with higher output voltage or increase the voltage to the consumer some other way.
Total consumption 72 W, of which 0 W remotely powered	Your amplifiers are defined as locally powered in the library.	Due to one of the causes mentioned above, no consumption can be determined. The amplifiers are therefore assumed to be locally powered.

9.14.8 Displaying remote power current in live test points

You have the option of displaying the remote power current and the associated voltage for a given point in the drawing. It is similar to displaying levels in live test points. You can specify which values are to be displayed in a live test point by selecting **OPTIONS** → **Program Settings** → **Test Point Settings** | **Test Point Label Settings**.

- To display the calculated remote powering currents, switch on the *Calculated Remote Powering* option.
- Please note: To use the selected display options for existing test points, the *Apply to All Test Points* option must be activated.



 Remote powering values are identified in the live test point by the "FS:" prefix.



9.14.9 Checking for remote power incompatibility and maximum current in components

When calculating remote power you have the option of checking whether remote power incompatible components were mistakenly installed in the network.

You can also check whether the maximum current through a connection is being exceeded. You can activate this warning by choosing

CALCULATION → **Warning Settings** → **Check Remote Powering** from the menu.

Activate the *Check if remote power enters objects that do not have remote supplying enabled* option.

If this option is active, the message **Component not remote power compatible** will be output for every component that receives remote power but is not compatible with remote power.

• Activate these options if you want to carry out these checks.



9.14.10 Power output of a location rectangle

9.14.10.1 Power output display in the Location dialog

The total power output within a location rectangle is displayed in the *Location/Inst-No.* dialog:

Rererence: Objektnr.:	[Form	at:		
Location hierarchy:	(LocRectAmplifierPoint)				
Position Type:	•	Positi	on:		
Belongs to object:					
Hierarchy specifier:	Group-Amplifier 👻	Val	ue: 5000)	
Site type:]			
Location type:	no location record 🔹				
Installation type:	unknown 👻]			
			History o	if Instal	lation numbers:
Owner:			Since	Until	Installation numb
Installation year:			n/a	n/a	
Production year:					
Installation Company:					
Installation Technician:					
	Network Hierarchy Autoselect	_			

The power output displayed above is the total power output within the location rectangle. There are only 2 types of components that can output power:

- Power supply: The power output is calculated based on the connected consumers. The calculated power value includes the loss along the cables, i.e. it is generally somewhat higher than the total amount of the power formally used by consumers.
- Locally supplied consumers: For these components, the consumed power given by the library applies.

A remote-supplied consumer is only indirectly relevant for a power supply. If that power supply is outside the location rectangle or does not exist, the remote-supplied consumer is ignored. Components within subsheets are also taken into account.

9.14.10.2 Manual entry of locally supplied power

Users can specify whether power is remote-supplied or local:

Object Data	Amplifier data Nr. 1 Transpo	onder Nr. 2 Power Cor	nsumption Nr. 3
 Symbol: Test28W Component information URL Color/layer information Owner Data Oynamic data Mmplifier data Nr. 1 Transponder Nr. 2 Power Consumption Database 	Power Consumption As defined in library Manually entered 	28,0 36 remote supplied local suppied	W W Power

Subdialog for the power consumption (visible for consumers only)

9.14.11 Coloring remote powering areas

If you have multiple power supplies in your network, it is helpful to identify the supply areas of the individual sources with different colors.

To color the areas, select the *Remote Powering Areas Colour On/Off* icon on the *Warnings* toolbar.

If the *Color Remote Powering Areas* option in the *Calculation Settings* window is active, the areas will automatically be marked after every remote powering calculation (Alt+F).

Demo drawings

The following demo drawings are supplied on the installation CD:

DemoFernspeisung1.net

9.15 Counting MDUs behind a pin

9.15.1 How to enable the feature

Right-click on an RF pin or optical pin, and select the *Count supplied dwelling units* command.

A Convert to Sheet	
W Jump to opposite cable pin R Calculate level	
Reverse Level	Ctrl +B
Y CSO CTB C/N Calculation	
! Generate Logic Plan	
J Show Signalpath Colored	
Count supplied dwelling units	SHIFT+R
Insert OLE Object	(Ctrl+V)
K Load block	

The function can also be enabled using the keyboard shortcut SHIFT+R.

9.15.2 How the result is displayed

The result is displayed in a dockable window titled *Supplied dwelling units*.

Supplie	ed d	Iwelling units					×
– Summ	hariz	ing info					
22		supplied dwelling units					
N	lo.	Туре	MDU	Address	Name	State	-
	1	Coax-Exitpoint	1	Andersminde, 15		Planning New	
	2	Coax-Exitpoint	1	Andersminde, 13		Planning New	
	3	Coax-Exitpoint	1	Andersminde, 19		Planning New	
	4	Coax-Exitpoint	1	Andersminde, 17		Planning New	
	5	Coax-Exitpoint	1	Astridsminde, 26		Planning New	=
	6	Coax-Exitpoint	1	Astridsminde, 24		Planning New	
	7	Coax-Exitpoint	1	Astridsminde, 18		Planning New	
	8	Coax-Exitpoint	1	Astridsminde, 16		Planning New	
	9	Coax-Exitpoint	1	Astridsminde, 9		Planning New	
1	10	Coax-Exitpoint	1	Astridsminde, 7		Planning New	
1	1	Coax-Exitpoint	1	Astridsminde, 22		Planning New	
1	.2	Coax-Exitpoint	1	Astridsminde, 20		Planning New	
1	3	Coax-Exitpoint	1	Bentesminde, 12		Planning New	
1	4	Coax-Exitpoint	1	Bentesminde, 10		Planning New	
1	.5	Coax-Exitpoint	1	Bentesminde, 7		Planning New	
1	16	Coax-Exitpoint	1	Bentesminde, 5		Planning New	Ŧ

The total number of dwelling units behind the selected pin is displayed in the *Summarizing info* section (see example in the screenshot: 22).

The panel below shows a detailed list of all terminating objects with an MDU count of >0, including associated object data.

Column descriptions:

Type column:

Displays the type of the terminating object.

Possible values:

Coax-Exitpoint (without child project in AND)

Outlet (coax) (wall outlet)

ONT (Optical Network Termination without child project in AND)

ONU (Optical Network Unit without child project in AND)

Optical bridge point (optical exit point without child project in AND)

MDU column:

Displays the number of dwelling units (MDUs) entered for the terminating object. The MDU count for wall outlets defaults to 1 and cannot be entered manually.

Address column:

Displays the street, house number, and house number appendix of the terminating object. *Name* column:

Displays the installation number of the terminating object.

State column:

Displays the state of the terminating object (possible values are defined in the "State.xml" configuration file).

9.15 Counting MDUs behind a pin

Note: Terminating objects with the exact same data (type, address, name, state) are consolidated to one line. E.g. if you have 4 exit points without name and with the same address and state, you will see one line displaying 4 MDUs.

9.15.3 Handling exit points linked to a child project

For exit points which are not linked to a child project, the result list displays their MDU count and their object data (address, state, name (= installation number)).

For exit points which are linked to a child project, the result list does not display their data, but instead the data for the project to which the exit point is linked.

The processing of linked exit points depends on whether an alternative design is being used for the project, and whether the NIS DB is available.

If the project is executed in the main trunk, and the NIS DB is available, the NIS DB is queried for the terminating MDU objects behind the linked exit point.

Otherwise the MDU objects are read straight from the partner file.

9.15.4 Differences between RF and optical pins

Counting the dwelling units behind a pin is supported for optical pins and RF pins (coax pins). The feature is also available for HFC networks.

For optical start pins with multiple fibres, the result window displays the total count for all fibres. If you want to see only the dwelling units behind a specific fibre, you have to invoke the command for that particular fibre.

A pin is a point object that supports two directions:

- Into the object that the pin belongs to
- Towards the partner pin that the pin is connected to

For RF pins the MDU search direction is determined by the direction of the signal.

The signals for optical pins go upward and downward, therefore the signal direction cannot be used for the MDU search. If no search direction can be determined, AND tries both directions, and adds up the MDU objects found in both directions.

In a normal project, all results should be located in one direction. If you have head-end objects with a non-zero MDU count, the result would be mixed.

9.15.5 Hierarchy values define the direction of optical routes

The direction is determined by the difference of hierarchy values of route end objects. The route direction for an optical return path signal, for instance, is from receiver to sender if the sender has a lower hierarchy value than the receiver. The signal direction will be used to define the optical route direction only when hierarchy values are equal.

Requirement for correct results from NIS DB:

If an optical route covers several projects, the hierarchy values of the EEPs connecting the projects should be in top-down order. In other words: The entries in each project should have higher hierarchy values than the exits. The easiest way to ensure that is to use entries/exits from a library, in which case the hierarchy value is inherited from the library object.

9.15.6 Automatic processing of existing projects

The dwelling unit counter ignores objects with an MDU count of 0.

Unfortunately most exit points in an existing project have an MDU count of 0. Therefore all non-linked Coax-Exitpoints, ONTs, and ONUs with an MDU count of 0 are automatically corrected to an MDU count of 1 after the project has been loaded.

To have the MDU counting feature working across project borders via EEPs, the MDU data for all entry points of the child project need to be exported. This export is triggered by saving both projects in the AND standalone client, and then checking them into the AND SystemSolution.

The latter means that a patch run is mandatory to enable the MDU count for all projects that were last changed before a new AND version is implemented.

9.15.7 Default value for the MDU count

You can set a default MDU count in the project settings. This settings can be edited in the following dialog:

Up Default Data	/	— ×						
Number of MDUs: 1								
Upstream Levels:	Upstream Levels:							
Evel is adjusted fix: 107,0 dBμV								
Calculated dynamic deper	iding on FM Le	evel						
Attenuation [dB]:								
Min.Atten.: 0,0	Max. Atten.	: 0,0						
○ Amplifer behind BP [dB]:								
Min Ampli.: 0,0	Max. Ampli:	0,0						
Upstream Distortions:			1					
Ingress Ratio: 50,0	∃B							
Noise Ratio: 50,0	∃B							
Exitpoint Limits:								
Exitpoint Type:	Library/Warn	nings setti 💌						
Minimum Permissible Level:	75,0	dBμV						
Maximum Permissible Level:	85,0	dBμV						
Maximum Level Difference:	6,0	dB						
Apply to existing bridgepoints	too							
ОК	Cano	cel						

To open this dialog, go to *Extras -> Project settings -> ExitPoint Defaults*.

Every newly created RF exit point, ONT, or ONU is assigned the MDU count defined in the top section of this dialog.

Note: The default MDU count defined in the project settings does not apply to RF entries, optical entry/exit points, and ONTs. Their MDU count is defaulted to 0.

For most existing projects created in earlier AND versions, the default value is 0. If the default MDU count is set to 0 in the project settings, it is corrected to 1 automatically when the project

9.15 Counting MDUs behind a pin

is loaded into AND 4.8 and higher for the first time, and you see the following message in the output window:

The default MDU-Value for new exitpoints was corrected from 0 to 1

If you check the *Apply to existing bridgepoints too* checkbox and click *OK*, the MDU count from the project settings is applied to all RF exit points, ONTs, and ONUs with a manually entered MDU count:

MDU
MDU Count: 8
Manual entered MDU count
manual entered fix MDU count
🔘 total MDU Count from list below

9.15.8 Full frequency range, frequency-dependent paths

The dwelling unit counter does not consider the signals at the start pin. Instead the MDU search is executed for the full frequency range.

For RF, the full range is 48-1000 MHz. For optics, the full range is 1200-1800 nm.

All dwelling units reachable by any signal frequency within the full range are displayed. The dwelling unit counting feature also works when there is no signal. The counting feature supports HFC networks, too.

During routing, frequency filters are considered.

If you combine two sources using different frequencies at the head end, and want to see the number of dwelling units supplied by the one source only, you must filter the signals before combining them.

9.15.9 Outlets

Outlets are treated differently because the MDU count for outlets cannot be entered directly. Instead the MDU count of an outlet is determined by the MDU count settings entered for the surrounding location rectangle.

MDU Count:			
Enter the MDU Count:	6		
AND calculates the MDU Count	Calculation Settings		
And Calculates the <u>T</u> runks No. and Sockets/Trunk No.			
Amount of Trunks: 2 Sock	ets/Trunk: 3		
Extract of the Edit dialog for location rectangles (below the address data)			
Location Settings for the MDU Calcu	lation	×	
Calculation Settings	Fach Socket Is a MDU .	ОК	
		Cancel	
	Each <u>R</u> esistor Socket Is a MDU 🛛 💿		
	Each <u>N</u> on-Resistor Socket Is a MDU 🛛 🔘		
A Selec	ted N <u>u</u> mber of Sockets for Each MDU 🛛 🔘		
E	ach MDU <u>C</u> ontains 2 Sockets		
All Sockets with the Samer Installation Number Belong to the Same Flat			
Count in Subsheets <u>T</u> oo 📝			
Set as <u>P</u> roject Settings	Get from Proj	ject Settings	

Counting settings for the location rectangle. This dialog appears when you click the "Calculation Settings" button.

The dwelling unit counting feature assigns each outlet an MDU count corresponding to the settings of the enclosing location rectangle. This MDU count can be a floating-point value. E.g.:

If each socket is an MDU, each outlet counts as 1.0 MDU.

If each MDU contains 2 sockets, each outlet counts as 0.5 MDUs.

If each resistor socket is an MDU, each terminating outlet counts as 1.0 MDU, and each non-terminating outlet as 0.0 MDU.

If you manually enter "10" for the MDU count of the location rectangle, and the rectangle encloses 6 outlets, each outlet counts as 10/6 = 1.667 MDUs.

An outlet that is not enclosed by a location rectangle always counts as 1.0 MDU.

10.1 Creating a Bill of Materials

10 Bills of Materials

AND can create comprehensive bills of material and labor time sheets for a project of parts of a project.

All the objects used in a particular area are combined to create a bill of materials. The necessary information is stored in the libraries.

Depending on the setting, only components with an order number will be included in the list. Please also note the *Will be Added to the Materials List* layer attribute in the individual worksheets.

10.1 Creating a Bill of Materials

To create a bill of materials proceed as follows:

- Choose MATERIAL → Find Connectors and Adapters. To create bills of materials for a specific block, select a block in the drawing and then choose Create Material from the context menu.
- In the Connector Selection Priorities window, specify your priorities for the bill of materials. In the following example, first all connections with "Schwaiger" (manufacturer) connectors are created. Connections that could not be made using the available "Schwaiger" connectors are, based on this setting, created with other connectors using the least possible number of components.
 - Select actual manufacturers for manufacturers 1, 2, and 3.
 - You can save their priority settings and reload them the next time you open the bill of materials.
 - Manually set connections are indicated in the drawing by an "x." These are overwritten.
 - If this option is deactivated, the connector search is only performed for the current worksheet.



- Click OK to create the bill of materials.
 An information window shows how many connections were found.
 Possible causes for missing connections, or connections that were not created could be impermissible connections or connectors missing in the libraries.
- 4. *Display List* will create a list of all the connections found.
10 Bills of Materials

10.1 Creating a Bill of Materials

Settings for bills of materials

Select **MATERIAL → Setup** to open the *Properties* window:

- On the *Layer* tab, you can select which layers will be included in the creation of the bill of materials.
- On the *Dynamic Object Attributes* tab, you can define DOTs from meta data to be included in reports.

Country: German (Germany)	VAT: Material: 0 %
Word: EUR Rounding:	Cost-Calculation: Cost-Calculation: Labour: [40 Rebate (-) / Surcharge (+) for Material: [30 % Include in part lat: Image: Connectors Coveride Layer's "Use in material lat" settings. Both pirs mult be in a layer marked as Cost calculatable'. (This setting is not for normal symbol cable connections, here courts always the layer of the cable.) Disregard Objects without Order-No and At-No. Image: Calculation objects Trench objects Image: Calculation objects Ima
Longtext: Number of rows to print in report: 5 • •	Sumu: Sumup Objects with identical: Art-No. Conder-No.

Specify what is to be included in the bills of materials, how the program should round, and what value-added tax rates are to be applied.

10.2 Editing bills of materials

10.2 Editing bills of materials

You can modifiy completed bills of material shown on your monitor with the symbols on the toolbar:

	Component 1	Reference 1	Component 2	Reference 2	Connection 1	Connection 2	Connection 3
1	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
2	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
3	KHK 4/20	Socket 16	1qKx Bambus	Cable 279	KESQ		
4	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
5	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
6	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
7	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
8	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
9	KHK 4/20	Socket 16	1nKx Bambus	Cable 279	KES0		

- Show edges in CM
- Change font for entire list
- Printer setup
- Show side view
- Print list
- O Close window



10.2 Editing bills of materials

Planning status in bill of materials

The bill of materials entries can be differentiated according to planning status (for example, being planned, in use etc.) and displayed separately (filtered). You can make your selection in the "Object Status Filter" dropdown menu.



To apply changes you make to the filter you must first update the bill of materials by clicking "New from Drawing."

Any changes you make are applied automatically if the "Automatic Update" checkbox is activated.

If connectors are included in the bill of materials, conflicts may arise if you filter using the object status.

This can happen, for example, if part of the connector is already in operation and the other part is still being planned.

The connector belongs to both sides, its status is unclear.

To avoid this problem, every object status is assigned its status value:

Object status	Status value
unknown	10
Stock (in use)	20
Stock (corrected)	30
Stock (not in use)	40
Planning New	50
Planning Corrected	60
Planning Canceled	70

This status value is taken into account when the bill of materrials is updated.

If a status conflict arises, such as in the case of the connector described above, the higher status value applies.

A connector one side of which is in operation and the other side is at the planning stage, is assigned the status "planned," as this status value is higher.

10.3 Costing objects in bills of materials

Costing components are used to complete the component lists with non-electrical materials. They are assigned other drawing objects.

Costing components are defined in the library with the Component Editor. There are two types of costing obects:

- Length objects can only refer to cables and cable channels. The length of the reference object is used to determine the quantity of the costing object.
- Piece objects can only refer to symbols.

Price calculation for materials and labor

If you want to output a list of with prices for material and labor, select **MATERIAL -> Report**.

The Edit Component List window will open:

- Click here to create a new list.
- You can change the contents of individual fields in the bill of materials. Double-click a field and enter your data

You can add materials or edit entries with the right mouse button.



Notice: Please note that, for reasons of documentation authenticity, the last bill of materials calculated in a project is saved when the OK button is clicked to exit this window. To make sure that the list is up-to-date, always click the *New from Drawing* button when you open this window.

10.4 Explanation of buttons and options in *Edit Materials List* window

ОΚ

This saves the bill of materials in the project.

The next time the window is called, the saved bill of materials will be available once again. **Caution:**

The saved bill of materials does not necessarily display the contents of the current drawing. Click the *New from Drawing* or *Enhance* buttons to make sure that the bill of materials contains all of the elements in the current drawing.

Consider package sizes

If a component is available in different package sizes, this can be taken into account in the bill of materials.

If the package sizes for a component are stored in the library,

the most cost effective package combination will be identified.

The quantity of packages will then be shown, not the component.

Auto update

If this option is activated, the bill of materials will be automatically updated from the current drawing when the window is called.

Object status filter

With filter you can filter the objects of the material list by their planning status (see Page 543).

Excel export

Creates the bill of materials as an .XLS file in Excel.

Add

Adds new drawn material to material that has already been calculated or loaded.

Subtract

Only calculates the difference between the loaded materials and the currently available materials in the project.

Enhance

Enhances the loaded material in order to compare it with the missing materials in the current project.

Edit form

Starts ReportDesigner and enables you to edit the current report form or create a new form.

Printing

To print out the bill of materials, click the *Print* button in the *Materials List* window.

11.1 Printing

11 Output options

In AND there are a variety of options for outputting data. You can print to a printer or plotter, export data to Word or Excel, and generate reports that you can design individually with ReportDesigner.

11.1 Printing

In AND you can print out the following elements:

- Test point lists
- Distortion spectrums (see the Calculating Network Performance Worst Values in the Network section, Page 454)
- Bills of materials (see the Price Calculation for Materials and Labor section, Page 544)
- Network topologies
- Connector lists
- Drawings, drawing section or blocks
- Splice boxes

A detailed description of printing options is also given in the "GisArea" manual (see Section **Fehler! Verweisquelle konnte nicht gefunden werden.**).

11.1.1 Printing test point lists

Test point lists show all test points of either the current worksheet or the entire plan. You can print this list or export it to a text file or Excel worksheet. Measured data for test points can be specified in the test point list.

11.1 Printing

Calculating and editing test point lists

First calculate the test points in your worksheet by selecting *CALCULATION* → *Calculate Test Points*. Then open the test point list to edit it by selecting *CALCULATION* → *Edit Test Point List*. The *Materials List* opens:

• Shows the graphical display of calculation result for the selected line.



Button functions:

- *Edit* is only possible if the selected line represents a signal source. If this is the case, the window for specifying frequency plans opens for this signal source.
- *Record Measured Values* creates a new line for the measured values which are to be added to the test point of the selected line.

This point is only active if not yet a line for measured values.

- Localize closes the window and jumps to the associated test point in the drawing.
- Calculate updates the entire list by recalculating every test point.
- *Print* opens the print preview with which the entire test point list can be output on the printer.
- *Export* exports the test point list in an as-yet-to-be-determined text file in ASCII format.
- *Excel-Export* exports the test point list ot Excel. Excel must be installed and functioning.
- The *Only Current Worksheet* option limits the list to the test points in the current worksheet.
- Settings opens the Settings window to set the list:

11.1 Printing

- Use these options to determine what will be included in the column headings.
- Here, you specify the units of measurement for the values in the list. The level values are then correspondingly converted.
- You can omit or include individual columns for printing here.
- Shows one line and only one line for each test point.
- Shows one line for each test point even if no value is available.

authri rieauer contents		
 Channel description 	Modulation type	Frequency
Channel name	Reduction	🔽 Units in header
nit of measurement		
	⊂dBmV	C dBm
inting		
Columns:		
✓ No.		PALS 7F:147.3 MHzPAL BG
✓ Name		PALS 8F:154.3 MHzBAL BG
 Location 		PALS 9F:161-5 MHzPAL BG
UKWU 2F:87.5 MHzF	M RadioR:4.0 dB(in dBµV	PALSTUF: 168.3 MHzPAL BG
UKWU70F:108.0 MH;	zFM RadioR:4.0 dB(in dBµ	V) PALC 5F:175.3 MHzPAL BG
DIGF:113.0 MHzQAM	64R:10.0 dB(in dBµV)	PALC 6F:182.3 MHzPAL 8G
DIG/ PilotF:121.0 MH	zQAM 64R:10.0 dB(in dB)	V) PALC 7F:189 HHzPAL BG
PALS 4F:126.3 MHzP	AL BGR:0.0 dB(in dBµV)	PALC SF: 196.3 MHzPAL BG
PALS 5F:133.3 MHzP	AL BGR:0.0 dB(in dBµV)	PALC 9F:203.3 MHzPAL BG
PALS 6F:140.3 MHzP	AL BGR:0.0 dB(in dBµV)	PALC 10F:210.3 MHzPAL B(
<		
Print only many and m		
This only measured to	rre i Aimaye	print mediated for
Round values		
C to 1	C to 0.5	@ to 0.1

11.1 Printing

11.1.2 Printing network structures

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		V

To create a network structure, choose

PROJECT DATA \rightarrow **Generate Project Structure** and print it out using the printer icon ($\mathbf{0}$).



11.1.3 Printing connector lists

First create a connectors list with **MATERIALS** \rightarrow **Find Connectors and Adapters**. AND creates a list of all the connectors and their connector references and connections. This list can be printed out with the printer icon ($\mathbf{0}$).

195	Eile Edit Project Data Calcul	lation Material 1	ioojs Vi <u>e</u> w Man	age hotspots	Wind <u>o</u> ws ?				
2 L 2 84	I 🖙 🖬 🗊 🔥 🗠 🗠 🙆 🤅	Laver Template:	User defined	* \$? \$20 • D • Col	lor: □	× + + :	idth (mm): Au	to + Laving	Type Earth
P	roject:	- Sheet	:		- > Scale		* : PI	anning Type : N	IL 3
In	Jump targets 🔷 🗸	4 ×	Component 1	Reference 1	Component 2	Reference 2	Connection 1	Connection 2	Connection
1ex	References Projects	1	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
	Name	2	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
00	3	KHK 4/20	Socket 16	1qKx Bambus	Cable 279	KESQ			
arch		4	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
1001		5	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
lfrol		6	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
		7	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
		8	KHK 4/20	Socket 16	1sKx	Cable 284	KESS		
		9	KHK 4/20	Socket 16	1qKx Bambus	Cable 279	KESQ		
		10	KHK 4/20	Socket 16	1nKx Bambus	Cable 277	KESN		
		11	KHK 4/20	Socket 16	1nKx Bambus	Cable 277	KESN		
		12	KHK 4/20	Socket 16	1nKx Bambus	Cable 277	KESN		
		13	KHK 4/20	Socket 16	1qKx Bambus	Cable 279	KESQ		

11.1 Printing

11.1.4 Printing drawings, drawing sections or blocks

Printing drawings

To print out a network drawing, choose **FILE** \rightarrow **Print** or click the printer icon. The *Print* window will open:

• Specify the worksheet you want to print here.



Printing drawing sections

To print out the section of the drawing visible on the screen, choose

FILE \rightarrow Print Current View.

The print preview window will open.

Activate printing here (♥).



11.1 Printing

Printing blocks

Select a block from your network drawing and press the P key for **Print Block**. The print preview window will open.

Start printing from here $(\mathbf{0})$.



11.1 Printing

11.1.5 Printing splice boxes

Call up the object properties for a splice box in your network drawing. The *Splice Box* tab in the Edit Object window will be displayed.



11.1 Printing

11.1.6 Page setup

Select **FILE** → **Page Setup** to preset the output options. The Page Setup window will open:

- The worksheets are adjusted to fit the size of the printed page. A DIN A3 drawing is scaled to fit a DIN A4 page.
- If, for example, a worksheet has the logical width of 2000 m and the scale is 1:10,000 (1 cm on paper equals 100 m in the drawing), the printout will be 20 cm wide.
- Set the margin in mm here.
- Select here what is not to be printed.
- When the preview is refreshed you can see how the printout will look.

ø ø 2 Setup Page Supress Printing Of Scaling Preview · Adjus er size Grid lines (if set) C Split sheets, if bi oer than printer C OLE Item: C According to scale 1: 100 Calculation Items Measure Points Paper Gis Background Size: A4 • DXF's Source: Auto • TIFF's Cable Number Mar s (milimeters 5,00mm Right 5,93mm Print Modes Left V Normal Upper: 4,79mm Lower: 6,27mm Civil Works Print Background Refresh Before Printing: Refresh Previe Use gray tones to print DXF background Amplifier Lists Measure Points Print Bitmap Background Darker Channel Lists ☑ Only for Postscript Printers ☐ Always Save Settings Load Settings Printer.. Cancel 0K

You can use the "Print Bitmap Background Darker" option to improve the visibility of lower contrast background images, for example, for fax transmission. The settings apply to all worksheets.

11.2 Exporting

AND offers users the option of exporting lists into different file formats, for example, Excel, Word, PDF, and/or to text files.

Note: A detailed description of export options is also given in the "GisArea" manual (see Section **Fehler!** Verweisquelle konnte nicht gefunden werden.).

11.2.1 Exporting to Excel

- Bill of materials (see Reports, Page 558)
- Test point lists (see Calculating and Editing Test Points, Page 547)

11.2.2 Exporting to Word

Select *MATERIAL* → *Word Export/Batch Print*. The following window will open:

- Here you select the list you want to export and then click *Start Export*.
- If you select *Display*, a Word window will open.
- If you select *Save*, a save window will open. Enter a file name.



11.2 Exporting

11.2.3 Exporting to PDF

Any list that can be printed can also be exported to PDF format as PDF is a pure output format. Exporting to PDF format works in the same way as the print function (see **Printing** on Page 546 ff.), with the only difference that you select "PDF" as the printer name (however, the actual name depends on your PDF printer driver).

Also, a button called "PDF Export" is displayed in the print preview. With this button you can output the current display in a separate PDF file which you must give a name:

	ID Exports		✓ ✓ Search AND E	xports	<u>م</u>		
Organize 🔻 Ne	w folder			•	0		
☆ Favorites	▲ Name		Date modified	Туре	10	1	11
📃 Desktop		No items	match your search.			>	0
Downloads					SV	G	SVG
Recent Places	=						
詞 Libraries	-						0
Documents							
🌙 Music							
Pictures							
Videos							
Local Disk (C:)							
	· ·						
File name:	LAP.pdf				- C		0
Save as type:	PDF-Files (*.pdf)				_		
2					_		
Llide Felders			Save	Cancel			

Hatched areas are not output in the PDF export file.

11.2 Exporting

11.2.4 Exporting a drawing as TIFF

Select **FILE** → **Background** → **Export Drawing as TIFF** to export the currently displayed worksheet to a file in TIFF format.

Set the desired size and enter a file name.

TIFF Export	×
Area: © Current sheet © Actu	al view
Pixels: Width: 1024 Height: 7	68
Format: • 1 bit/pixel	/pixel
Export legend and sheet frame	
ОК	Cancel

11.2 Exporting

11.2.5 Exporting a drawing as a DXF

LocalArea Coax FibreCoax

When exporting the current worksheet to a file in a DXF vector format, all layers except the raster maps or bitmap can be exported. Select **FILE** \rightarrow **Background** \rightarrow **Export Drawing as DXF**. Enter a file name and confirm with OK.

The *Export Options* window will open:

You can choose between options-oriented $(\mathbf{0})$ and layer-oriented export $(\mathbf{0})$.

Layer for different cable types C All types use one layer C Different layers for different types Layer for cable length labels C Use default text layer C Use layer of assigned cable	port by options Export by lays by
Clayer for symbol descriptions C Use default text layer C Use default symbol layer	
Additional Options Imclude plan (DVF) Imclude satisfy One dwl layer Include GIS All dwl layers Include GIS	
General export Options	Genera E Exp

J Microducts		Add All	
LJINE3	m	>>	
NE4		Add all Dxf	
Standard نړ		Add all GIS	
Ly Standard		Add all uisble lauere	
LJ Vermessungsobiekte	-	And all visible idyels	<u>n</u>
		Acc all global layers	•
BAHN_GEWAESSER_WALD		Add all others	
FLURSTUECKSGRENZE			
GEBAEUDE_OEKOLOGISCH	-		
GEBAEUDE_WOHNEN			
MALIER	-		
•			
maral evnot Ontinne	_		
aneral export options			

11.3 Reports

11.3 Reports

Reports are generated when project and material information is output. These are print lists that are created based on standard or user-defined report templates. You can create and change report templates using ReportDesigner (see Page 563). Here you specify the type and format of the desired information.

The ready-made standard reports are stored in the "Report" directory when AND is installed.

Caution: Report templates created with ReportDesigner 3.3 are not compatible with the AND 3.2 (and earlier) product range because of a new file format.

11.3.1 **Report types**

Standard templates exist for the following report types: Bill of materials; remote powering/amplifier lists, cable lists, location lists, legends, project data, MyTask products, signal points, splice reports, TD customers reports, optical circuit diagrams, and channel tables.

Reports from earlier versions of AND are re-categorized. The following reports and categories are available:

- Technical reports (in the **CALCULATION** → **Technical Reports** menu):
 - Channel table
 - Cable list
 - Amplifier list
- Project lists (in the **PROJECT DATA** → **Project Lists** menu):
 - Acceptance
 - Address list
 - Outgoing order
 - Incoming order
 - Outgoing order list
 - Cable list
 - Conformity declaration
 - Object list
 - ProjectInfo network
 - Signal point
 - Location sketch
 - Cable route plan
 - Cable route plan section

Material (**MATERIAL → Report** menu):

- Bill of materials
- Bill of materials without prices
- Order
- Offer
- Short offer
- Amplifier list
- Amplifier list 1

11.3 Reports

11.3.2 Evaluating trench sections

You can define specific information for trench sections, which is then displayed in the evaluations.

This information appears in the worksheet indicated by a flag:

Drawing Object Data	pul 1	
Phase DDT Name: Place 3 Phase: pl3	Number: no. 3	
Geopos:		Reset geopos
✓ Add a Crosstext for this Data Format Text: Abschnitt %[Nummer]		Auto
Installation <u>N</u> o:		_
L		Cancel OK

You can output existing information about trench sections in project lists.



11.3 Reports

To do that, select:

Project Lists	×
English Acceptance CabelList LeakageReport OrderInu OrderOut OrderSListOut ProjectInfoNet RealEstateList SignalPoints	Language
	Cancel OK

to open the following

	Acceptance Report	t
Projectnumber:		
Clientnumber:		
Description:		
Created by:	Diana Horoba	Date:10/5/2010
Last changed by:	Diana.Horoba	Date:10/5/2010
Version:		
Manager:		
Installation Date:	12:00:00	
Salesman:		
Controlled by:		Date:12:00:00
Installer:		
Number:		
State:	system must be improved/c	hecked
	Auto Check failed	
System State:	Calculation	
Nettype:	unknown	
Frequency Range:	0.00	
MDU Count:	0	
Houses Count:	0	
Signal Bridge Points Count:	0	
Reverse State:	Rever Path not possible	
	Reverse Path not active	
	0.00	
Electrical	0.00	
Cablelenght Level A:	0.00	
Cablelength Level B:	0.00	
Cablelength Level C:	0.00	

11.3.3 Report lists

The following list shows the reports supplied with the software package, in German and English with the associated report type.

German	English	Туре
Abnahme	Acceptance	Project data
Angebot	Offer	Bill of materials
AngebotKurz	OfferShort	Bill of materials
Bestellung	MatOrder	Order
KabelListe	CableList	Cable list
KanalTabelle	ChanList	Channel table
Konformitaetserklaerung	LeakageReport	Project data
KundenReport(TD)	CustomerReport(TD)	Customer report (TD)
MaterialListe	ВОМ	Bill of materials
MaterialListeOhnePreise	BOMnoPrices	Bill of materials
ObjektListe	RealEstateList	Location list
OptDurchschaltPlan	OptInterconnectPlan	Opt. circuit diagram
ProjektInfoNetz	ProjectInfoNet	Project data
SignalPunkte	SignalPoints	Signal points
SpleissReport	SpliceReport	Splice report
StandardLegende	StandardLegend	Legend
VerstaerkerListe	AmpList	Remote powering/amplifier list

11.3 Reports

11.3.4 Creating reports

When you generate a report (with *CALCULATION* → *Technical Reports*, *PROJECT DATA* → *Project Lists* or *MATERIALS* → *Report*) a selection list opens (see examples below).



Here $(\mathbf{0})$ you select the report and list that you wish to generate.

When you choose a different language, the list of available reports changes.

If no suitable report is available in the selected language in the standard report directory, a message will appear on your screen.

You can set the available languages in the program settings

(**OPTIONS** \rightarrow **Program Settings** \rightarrow **Select Language**).

You should then make sure that there is a report template available for the language in question.

11.4 Report designer

11.4 Report designer

Report Designer is a tool for creating and editing report templates that are used in AND for printing lists and for recording network data.

A report template defines the layout and structure of a report.

You can use various graphical objects to define the appearance of the header, page breaks, and layout.

You can also add variables and functions to the templates that are then filled in with the appropriate data from the AND network drawing when printed.

For example, the \sim Date() function is replaced by the current date when the report is used in AND.

Skillful use of variables and functions will make your report template independent of an AND network file, enabling its use in other applications, too.

11.4.1 Creating report templates

A report template is created in two steps:

- First create a new template file, specify the type of report this file is intended for, and then load any required variables.
- Then design the report template.

11.4.1.1 Creating new report templates

- 1. Start *Report Designer*. Ideally, the icon for this program Reposign.exe should be on your desktop.
- The program window of Report Designer with its own menu and toolbar and document window for a new report opens. The document window contains the worksheet. It is divided into section for the various sections of a report:
 - Head
 Feed
 Synopsis
 Data
 Preview window



11.4 Report designer

- 3. Choose **EDIT** \rightarrow **Options** to make your settings for the new report:
 - Specify the language for the report here. In AND, users can specify whether only reports in certain languages will be displayed.
 - With dynamic sorting, users can select the sort criteria when creating a report. With static sorting you specify the sort criteria here.
 - Select report type here.
 - A filter is a selection criterion that limits the data in a report to only the type of data you specify.
 - The raster is a drawing aid and is not printed in the finished reports.

The margins are also just an aid for designing reports. The object filter evaluates the planning status (see Page 543). This enables you to filter objects by their planning status.

- 4. To allow you to transfer data from a network plan to a report, you require variables with which you can make references to the necessary data.
- 5. You can compile variables for your report in two different ways:
 - a) Load an entire list of variables
 - b) Enter the required variables manually.

a) To load a variables list: Select VARIABLES → Load.

In the *Open* window select the variable list that suits the report type and click *Open*.

b) To enter variables manually:

Select **VARIABLES** → **EDIT**. The EDIT window will open.

- Enter the name of the variables; you can use any of those in the Variables list in AND.
- Then click New Variable.
- The variable has now been entered.
 The variable name is automatically given a ~ prefix.



Save the template with *FILE → Save*.
 Store the report templates in the "Report" directory provided.



11.4 Report designer

7. Now start plotting the elements to be output in the report.

11.4.1.2 Sections of the report worksheet

The worksheet is divided into sections.

Every section is a drawing worksheet where objects can be plotted and then printed with the report.

Every section has a millimeter ruler for defining the size oa the section.

- Here you draw the document header objects, for example date and title of the document.
- In the Feed section you set the page break for multi-page reports, like the headers and footers in Word documents.
- In the synopsis you set up the design of end of the report. Content could be things like totals or signature fields.
- If your report contains multiple datasets in list form (for example, bills of materials), specify the appearance of a series here.



11.4 Report designer

Specifying the section height

- You can change the height of a section using the slide control.
- Upper part (= footer of previous sheet)
- Lower part (= header of subsequent sheet)
- You can also use the slide control to change the height of the upper and lower feed section.



11.4 Report designer

11.4.2 Designing report templates

Design the report template by setting up the page format, plotting graphical elements like lines, rectangles and heading texts, and specifying the variables for the data to be printed.

11.4.2.1 Setting the page format and margins

Select *FILE → Page Setup*.

- Specify the paper size and format here.
- Set the page margins here.
- Set the default printer for printing out reports here.



11.4.2.2 Plotting graphical elements and headings

- If you want to change an element after it has been plotted, first select it with the selection tool.
- Select the line, rectangle, or text tool on the toolbar and draw the elements in the desired component areas.
- The results can be viewed immediately in the worksheet preview.

Ele Edit Yool Variable Yow Window 2	code MS 💽 Arabic	
▶ E E Abc Unit Jection Line Rectangle Bitmap Text Datafield		
Header Header	i Hester	
-		
Feed	<u>*</u>	
2		
10	,	
	i i	
Data	<u>.</u>	
1		

11.4 Report designer

11.4.2.3 Inserting variables for data fields

- On the toolbar open the list of data field variables.
- Double-click a variable to select it.
- Draw a box at the position here you want the data fields to be placed.



11.4.2.4 Inserting check variables/Alternative texts

Check variables are used to lay out text in alternative ways in a report template. As soon as you insert a check variable from the data field variables list (for example, ~MustDoFieldCheck), the **Alternative Texts** function in the **EDIT** menu becomes active.

You can now write alternative texts for the variable value in question.

• If the text that the report-generating program

(for example, AND) assigns to the variable

is to be used, you must set the 'Standard' option.



The list of check variables cannot be edited. The following check variables are available:

Original
~AutoNetCheckSuccessful
~LeakageCheckResult
~LeakageCheckTitle
~MustDoFieldCheck
~ReverseActive
~ReversePossible
~MustDoSystemCheck

As soon as one of these variables is used in a report template, it is possible to define alternative texts for it.

11.4.2.5 Inserting formula fields

Select the Daterfeld icon from the toolbar and create a frame at the position where the formula field is to appear.

The Data Field window will open:

Datenfeld		/	
Name:	dfSeitenanzahl	/	
Inhalt:	~SeitenAnzahl()		
□ Date	nfeld nicht sichtbar 🗔 e des Datenfeldes an Tr	Bitmap-Datenfeld exthöhe anpassen	
Einfügen Variab Variab Variab VD: VD: VD: VD: VD: VD: VD: VD: VD: VD:	len Formeln Variable ttaRef() ttum() Terenz() vision() the() erfeldErsetzen(.) odukt(.) of() ff() fferNumsEins() vitenNumme() vitenNumme() vitenRef()	en dynamischer Objekte Gesamtanzahl der Seite	n Einfügen

- 1. Select the *Formulas* (**9**) tab.
- 2. Double-click the formula that you want to insert (∂).
- Enter the data field name in the Name (●) field.
- 4. Click OK to finish.

11.4 Report designer

11.4.2.6 Inserting the replace empty field formula

The Report Designer offers a new formula for replacing empty fields. This means that when an empty field is generated by the resolution of a variable, this field can be replaced by the content of another.

Example:

For data field "dfMaterial," enter the formula ~LeerdfeldErsetzen(dfLangText, dfKurzText). If the content of data field "dfLangText" is empty, it is replaced by the content of data field "dfKurzText."

dfKurzText

11.4 Report designer

11.4.2.7 Formatting report ojects

You can design the various objects of a report with the functions of the format toolbar.



Select an object and then apply a tool icon from the toolbar.

11.4 Report designer

11.4.3 Variables in AND

You can use the following variables in your report template for use in AND:

Variable	Meaning	Program reference
~AdministrationLocation	House management address	AND: Projektdaten/ ProjektFirmen/Hausverwaltung "Street," "Postal code," "City"
~Anbieter	Supplier (of a component)	Libedit
~AnbieterAdresse	Component supplier address	Libedit
~AnbieterName	Supplier company name	Libedit
~Anzahl	Number of components in drawing	
~Arbeitslohn	Hourly wage	AND: Material/Einstellungen/Allgemein/Kalk ulation "Wage"
~Artikelnummer	Item number (of a component)	Libedit
~AutoNetCheckSuccessful	Auto network check successful	
~Bemerkung	Component remarks	Bauteilbemerkung LibEdit
~Bestellnummer		
~BetreiberAdresse	Network operator address	AND: ProjektDate/Projekt- Firmen/Betreiber
~Bezeichnung		
~CablelengthA	Cable lengths A line	
~CablelengthB	Cable lengths on level B	AND: Project Data/Projekt-Technik/ Kabellängen "B-Line"
~CablelengthC	Cable lengths on level C	AND: Project Data/Projekt-Technik/ Kabellängen "C-Line"
~CablelengthD	Cable lengths auf Ebene D / NE4	AND: PROJECT DATA/Projekt-Technik/ Kabellängen "NL4"
~ClientNumber	Client number	AND: PROJECT DATA/Projekt-Kopf/ Identifikation "Client"
~DataRef		
~Description	Description	

11.4 Report designer

Variable	Meaning	Program reference
~Einheitspreis	Price of assembly + materials for individual item	
~Einheit	Quantity unit	
~ElectricalConsumption	Total power consumption	
~FrequencyRange	Frequency range	
~HouseCount	Number of houses	
~Installer	Installer name	AND: PROJECT DATA/Projekt-Kopf/ Zuständigkeiten "Installer"
~InstallerNumber	Installer number	AND: PROJECT DATA/Projekt-Kopf/ Zuständigkeiten "No."
~Langtext	Detailed component description	Libedit
~lmdu	Graphic for apartment mirror (number of residential units in structure > 9) large multiple dwelling units	
~Menge	Component quantity	
~Montagezeit	Component assembly time	Libedit
~MustDoSystemCheck	System check still required	AND: PROJECT DATA/Projekt- Kopf/Status "System check still reuired"
~MvObjekt	Location object	
~MvObjktWE	Number of residential units in the location object	
~MVPosition	Location object serial number	
~MwstSatz	VAT rate currently "16"	AND: Material/Einstellungen /Allgemein/ Mehrwertsteuer "Rate"
~MwstWort	VAT word: "MwSt"	AND: Material/Einstellungen /Allgemein/Mehrwertsteuer "Word"
~NameOfController	Acceptance by	AND: PROJECT DATA/Projekt-Kopf/ Zuständigkeiten "Acceptance by"
~NameOfFirstTimeDrawer	Network drawing creator	AND: PROJECT DATA/Projekt- Kopf/Status "Created by" (not editable)

11.4 Report designer

Variable	Meaning	Program reference
~NameOfLastChanger	Last change by	AND: PROJECT DATA/Projekt- Kopf/Status "Changed by" (not editable)
~NameOfManager	Manager name	AND: PROJECT DATA/Projekt-Kopf/ Zuständigkeiten "Manager"
~NameOfSalesman	Name of salesperson	AND: PROJECT DATA/Projekt-Kopf/ Zuständigkeiten "Salesperson"
~NetListFileName	AND file name	
~NetType	Network type	AND: PROJECT DATA/Projekt-Technik "Network type"
~Objekt	Planning object	AND: PROJECT DATA/Projekt-Kopf/ Identifikation "Postal code + city," "Street + No."
~ObjStruktur	Object address	
~OperatorCompanyName	Name of operator company	AND: PROJECT DATA/Projektfirmen/ Betreiber "Name"
~OperatorCompanyPhone	Operator telephone number	AND: PROJECT DATA/Projektfirmen/ Betreiber "Phone:"
~OperatorLocation	City	AND: PROJECT DATA/Projektfirmen/ Betreiber "Street," "Postal code," "City",
~OperatorManagerName	Contact person at operator	AND: PROJECT DATA/Projektfirmen/ Betreiber "Contact"
~OrderDate	Order date	AND: PROJECT DATA/Auftrags-Daten/ Auftragsdaten "Order date"
~OrderDeadLine	Order deadline	AND: PROJECT DATA/Auftrags-Daten/ Auftragsdaten "Order deadline"
~PlanerCompany	Planning company	AND: PROJECT DATA/Auftragsdaten/ Planungsfirma "Name"
~PlanerLocation	City	AND: PROJECT DATA/Auftragsdaten/ Planungsfirma "Street," "Postal code," "City"
~PlanerManager	Contact person at planning company	AND: PROJECT DATA/Auftragsdaten/ Planungsfirma "Contact"
~PlanerPhone	Telephone	AND: PROJECT DATA/Auftragsdaten/ Planungsfirma "Phone:"
~Position	Item in the list	
~Preis	Component price	
~ProjectNumber	Project number	AND: PROJECT DATA/Projekt-Kopf/ Identifikation "Project No."
~RevDatum	Change date	AND: PROJECT DATA/Auftragsdaten/ Historie EDIT

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11.4 Report designer

Variable	Meaning	Program reference
~RevDesc	Description of change	AND: PROJECT DATA/Auftragsdaten/ Historie EDIT
~RevisionsNR	Change number	
~RevName	Changed by	
~RevPosition	Serial change number	
~ReverseActive	Return path active	AND: PROJECT DATA/Projekt-Technik/ Netzinformationen "Return path active"
~ReverseFilter	Return path filter frequency	AND: PROJECT DATA/Projekt-Technik/ Netzinformationen "Return path frequency"
~ReversePossible	Suitable for return path	AND: PROJECT DATA/Projekt-Technik/ Netzinformationen "Return path possible"
~RSCurrentVoltage	Remote supply – current/voltage	
~RSDistortion	Remote powering distortion	
~RSLevel	Remote powering level	
~RSName	Remote powering name	
~RSPlugComponents	Remote powering connector components	
~sdb	Graphic for apartment mirror (number of residential units in a structure = 1 – 2)	
~smdu	Graphic for apartment mirror (number of residential units in a structure = 3 – 9) Small multiple dwelling units	
~SubscriberCount	Number of subscribers	
~SuesCount	Number of signal bridge points	

11.4 Report designer

Variable	Meaning	Program reference
~SystemAdministrationPhon e	House management telephone	AND: PROJECT DATA/Projekt-Firmen/ Hausverwaltung "Phone:"
~SystemAdministrationServi ce		AND: PROJECT DATA/Projekt-Firmen/ Hausverwaltung "Name"
~SystemFacilityManager	House manager	AND: PROJECT DATA/Projekt-Firmen/ Hausverwaltung "House manager"
~SystemSignalProvider	Signal supplier	AND: PROJECT DATA/Projekt-Technik "Signal supplier"
~SystemState	State of system	AND: PROJECT DATA/Projekt-Kopf/ Status "State"
~TimeOfControl	Control date	AND: PROJECT DATA/Projekt-Kopf/ Zuständigkeiten "Completion"
~TimeOfFirstDraw	Creation date	AND: PROJECT DATA/Projekt-Kopf/ Status
~TimeOfInstallation	Installation date	AND: PROJECT DATA/Projekt-Kopf/ Zuständigkeiten "Acceptanc on"
~TimeOfLastChange	Date of last change	AND: PROJECT DATA/Projekt- Kopf/Status
~UepNew	New connection point	AND: PROJECT DATA/Auftragsdaten/ Auftragsdaten "Connection point (new)"
~UepOld	Old connection point	AND: PROJECT DATA/Auftragsdaten/ Auftragsdaten "Connection point (new)"
~VersionOfDrawing	Version of drawing	AND: PROJECT DATA/Projektkopf/ Status "Version"
~VKPreis		
~Währung		AND: Material/Einstellungen/Allgemein "Currency"
~WorkOrder	Order number	AND: PROJECT DATA/Auftrags-Daten/ Auftragsdaten "Order number"

Functions

Please make sure that for functions with (,) you must place the values in the brackets. Example: " \sim Sum(2, 9)" in the template is interpreted by AND in the report as "11."

~DataRef(,) ~Datum() ~Differenz(,) ~Division(,) ~Produkt(,) ~Ref() ~RefSeiteMinusEins()
11 Output options

11.4 Report designer

~SeiteAnzahl() ~SeitenNummer() ~SeitenSumme() ~Summe(,)

12 Automation interface of the client

Using the automation interface, you can automatically jump to a geographical position in the AND overview on starting the program.

The automation interface is an interface in which the AND client works as an automation server. This interface is supported both by AND clients and by the readers.

Three interface classes are available:

- AND.Application.AND: Always starts the AND client.
- AND.Application.ANDReader: Always starts the AND reader
- AND.Application: Starts the application (AND client or AND reader) that was executed successfully on the last call.

The automation interface is automatically registred in the software installation and can then be addressed, for example, by other applications.

It can also be addressed directly via a script.

Functions

The following functions and parameters can be passed to the interface on calling:

- boolean AutoIsLoggedIn();
- Returns 'TRUE' if a user is logged on to the server in the instance.
- boolean AutoIsLoggedInAs(BSTR user); Returns 'TRUE' if the user 'user' is logged on to the server in the instance.
- boolean AutoLogin(BSTR user, BSTR pwd); Is used to log on to the server. The arguments 'user' and 'pwd' define the user name and the password. If at least one of these values is null or if log-on fails, the normal log-on
- dialog box will open. If this is exited with 'Cancel,' the function returns 'FALSE.'
- void AutoLogout();
 Logs the currently logged-on user off the server.
- boolean AutoGPSLocate(double dCoordX, double dCoordY, long IScale); Generates an overview if none exists yet, and locates the point that is specified by 'dCoordX' and 'dCoordY' (in WGS84) in the scale passed as 'IScale.'
- This scale must be specified as the reciprocal value of the scale that can be selected
- in AND, that is, '2000' for the desired scale '1:2000'
- boolean AutoGPSLocateNoWGS84(double dCoordX, double dCoordY, long IScale); Generates an overview if none exists yet, and locates the point that is specified by 'dCoordX' and 'dCoordY' (in the GIS coordinate system preset in AND) in the scale passed as 'IScale.' This scale must be specified as the reciprocal value of the scale that can be selected in AND, that is, '2000' for the desired scale '1:2000'
- boolean AutoGPSLocateRect(double dCoordLeftX, double dCoordTopY,
- double dCoordRightX, double dCoordBottomY); Generates an overview if none exists yet, and locates the rectangle by which 'dCoordLeftX,' 'dCoordTopY,' 'dCoordRightX,' and 'dCoordBottomY' is defined (in WGS84).
- boolean AutoGPSLocateRectNoWGS84(double dCoordLeftX, double dCoordTopY,
- double dCoordRightX, double dCoordBottomY); Generates an overview if none exists yet, and locates the rectangle by which 'dCoordLeftX,' 'dCoordTopY,' 'dCoordRightX,' and 'dCoordBottomY' is defined
- (in the GIS coordinate system preset in AND).
- boolean AutoShowOverview(); Shows the overview. If no overview exists, the function returns 'FALSE.'

Example:

Sequence of commands for displaying a GPS position:

set AndApp = CreateObject(And.Application); AndApp.AutoLogin(strUser, strPwd);

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Glossary (see Separate Manual)

The glossary and a list of the available shortcut keys and key combinations are summarized in a separate manual that is part of the AND documentation (see section **Fehler! Verweisquelle konnte nicht gefunden werden.**).