Menus - 1 - Date: 15-Mar-11, 15:03

Menus

文件

编辑

项目

绘图面

视图框

计算

选项

窗口

开发者工具

帮助

MN66300001LCID2052_x_文件 [文件]

Menu Items:

Bitmap	Name	Designation
	新建文件	Opens the User Wizard dialog → or starts the LIFTdesigner ShaftWizard →. Assist the user by creating new LIFTdesigner projects from scratch.
=	打开	Shows the "Open Project File" dialog. Open existing LIFTdesigner project files.
	关 闭	Closes the current LIFTdesigner document.
	保存	Saves the current LIFTdesigner document.
	保存或另存	Saves the current LIFTdesigner document under a specific file name.
	保存所有	Saves all open LIFTdesigner documents.
а	输出DWG文件	Exports the current LIFTdesigner document as a .dwg file.
OWF		Exports the current LIFTdesigner view frame as a .dwf file.
P		Exports the current view in the Autodesk Design Review docking window as a .pov file.
1	输出PDF文件	Exports the current LIFTdesigner document as a .pdf file.
*	输出XML文件	Exports the current LIFTdesigner document as a .xml file.
	输出EMF文件	Exports the current LIFTdesigner document as a .emf file.
×	输出报告	Opens the LIFTdesigner "Export Reports" dialog. Create EN81 and user defined html reports.
=	打印	Opens the "Print / PDF Export" dialog. Mail, save or print the current
		LIFTdesigner document as a ".pdf" file.

Menus - 2 - Date: 15-Mar-11, 15:03

发送邮件	Adds the current document as a .pdf file attachment to a new email.
最近的文档	Displays the recently opened LIFTdesigner documents
退出	Closes the LIFTdesigner application.

MN66300016LCID2052__x__编辑 [编辑]

Menu Items:

Bitma p	Name	Designation
ĸ	返回	Reverses the effect of commands.
C	重复操作	Reverses the effects of previous Undo commands.
	复制	Copies the selected objects to the clipboard
	粘贴	Pastes the copied document object/s from the clipboard into the current LIFTdesigner document.
Ā	选择 注 释目标	Activates the selection mode for annotation objects. Draw a selection window enclosing the annotation objects by specifying two diagonal corners of the window.
[[]	选择尺寸目标	Activates the selection mode for dimension objects. Draw a selection window enclosing the dimension objects by specifying two diagonal corners of the window.
	选择组件目标	Activates the selection mode for shaft component objects. Draw a selection window enclosing the component objects by specifying two diagonal corners of the window.
×	删除所选目标	Deletes the selected elevator component, dimension or annotation object/s.
<u> </u>	测量	Activates the measure mode. Click once with the left mouse button to specify the start point, move the mouse and click a second time on the left mouse button, to specify the end point. The distance gets displayed in the LIFTdesigner status bar.
		F:\DATAPOOL\Data\LD50.mdb 1803,53/8,47 L: 1803,55 NUM OVR
	局部放大	Provides different document zoom options.
Q	所有	Zooms to display the entire document.
Q	返回上一级	Zooms to display the previous view
	移动	Moves the current document view.
•	放大	Increases the apparent size of objects in the current document.

Q	缩小	Decreases the apparent size of objects in the current document.
Q	窗口	Zooms to display an area specified by two opposite corners of a rectangular window.
	当前目标	
	产生注解	Create annotations / drawing messages.
Æ	对当前组件的注释	Creates an annotation referring to the selected view frame object (shaft component, e.g. car, landing door etc.).
A	对当前视图框的注 释	Creates an annotation referring to the selected view frame
	详细度	Provides different component based detail levels.
/ 1	基准	Displays the selected elevator component / content of the selected view frame in the Basis detail level (view frame specific setting). in basic detail level.
/ 2	普通	Displays the selected elevator component / content of the selected view frame in the Normal detail level (view frame specific setting).
/ 3	高	Displays the selected elevator component / content of the selected view frame in the highest detail level (view frame specific setting).
0	虚线	Displays the selected elevator component/s dashed.
\$1.5°	点划线	The outline layer of the selected shaft component gets switched to dash-dot-dot in the current view frame.
4	显示扩展组件尺寸	Displays the extended elevator component dimensions permanently. Click on a component to display the extended dimensions.
42	附加组件显示	The selected component always gets displayed in the current view frame.

MN66300033LCID2052__x__项目 [项目]

Bitmap	Name	Designation
<u></u>	设计模式	Switches the current document view between Edit and Print (hatches turned on) mode.
	背景颜色	Switches the document's background colour from white to black and reverse.
₽	线型	Switches the document's line style from thin to width lines and reverse.
½	前景颜色	Switches the document's foreground colour from coloured to monochrome and reverse.
CAP +	尺寸说明	Switches the dimensions captions on and off.

×	显示隐藏的尺寸	Displays disabled component dimensions (greyed out).
	特征	Displays the project specifications in the LIFTdesigner Properties docking window.
- <u>R</u>	楼面	Displays the floor level settings for the current LIFTdesigner document.
	轿箱设计	Displays the Cabin Design dialog. Provides the opportunity to create detailed cabin design drawings.
f(x)		Opens the Rules Editor. In the editor you can apply rules to project specific components on the basis of project values. Tre component specific rules can be stored locally in the project or globally in Datapool database.
	电梯群	Displays group elevator specific options
	添加电梯	Starts the LIFTdesigner ShaftWizard to add a new elevator to the elevator group (global document setting).
"	删除当前电梯	Removes the currently selected elevator from the elevator group (global document setting).
	当前电梯	Displays a list of all elevators in the group.
	当前电梯规格说明	Displays the specifications for the currently selected elevator in the LIFTdesigner Properties docking window
	改变电梯类型	Changes the current elevator type.
	打印格式	Provides different plot styles for the selected foreground colour , background colour , line style configuration.

MN66300070LCID2052_x_绘图页面 [绘图页面]

Bitmap	Name	Designation
	添加绘图页面	Adds a new sheet to the current LIFTdesigner document.
	删 除 绘图页 面	Removes the currently selected sheet from the LIFTdesigner document.
	加载绘图页面模板	Adds a new sheet and loads the sheet settings from a stored LIFTdesigner sheet template (*.lds) file.
	加载绘图页面模板	Saves the settings of the currently selected LIFTdesigner sheet in an external sheet template (*.lds) file.
**	编辑层叠绘图页面	Adds a new / edits an existing view frame DWG overlay in an external AutoCAD application.
*	删除层叠绘图页面	Removes an existing DWG overlay from the currently selected view frame.
	改变绘图页面	Switches between the available sheets in the LIFTdesigner document.

Menus - 5 - Date: 15-Mar-11, 15:03

当前绘图页面	Displays a list of the recently loaded LIFTdesigner sheet template (*.lds) files.
绘图页面属性	Displays the properties for the currently selected sheet in the LIFTdesigner Properties docking window.
语言	Displays the Drawing Messages dialog . Shows all drawing messages and the corresponding translations for all installed region kits.

MN66300078LCID2052__x__视图框 [视图框]

Menu Items:

Bitmap	Name	Designation
ũ	视图框属性	Displays the properties of the currently selected view frame in the LIFTdesigner Properties docking window.
to I	添加视图框	Adds a new view frame to the currently selected sheet.
[D]	删除视图框	Deletes the currently selected view frame from the sheet
	加载视图框	Adds a new view frame and loads the view frame settings from a stored LIFTdesigner view frame template (*.ldf) file.
i i	保存视图框	Saves the settings of the currently selected LIFTdesigner view frame in an external view frame template (*.ldf) file.
	显示设计比例	Changes the view frame scale of the currently selected view frame to a predefined value.
迹	平面图	Switches the currently selected view frame to a Plan View .
	横向剖视图	Provides different view points for the Vertical Sections .
Ħ	右侧横向剖视图	Switches the current view frame to a Vertical Section , facing the right shaft wall.
H	左侧横向剖视图	Switches the current view frame to a Vertical Section , facing the left shaft wall.
U	前方横向剖视图	Switches the current view frame to a Vertical Section , facing the front shaft wall.
Ħ	后方横向剖视图	Switches the current view frame to a Vertical Section , facing the rear shaft wall.
<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	机房	Switches the current view frame to a Machine Room view.
<u>o</u> ,	滚轮的排列	Switches the current view frame to a Roller Arrangement view.
	入口	Switches the current view frame to an Entrance view.

Ħ	插入外部的绘图块	Exchanges the current view frame with an External Drawing Bock (DWG file).
	当前视图框	Displays a list of recently loaded LIFTdesigner view frame template (*.ldf) files.
	观察点	Provides different view point options.
	顶部	Switches the view point of the currently selected view frame, showing a 3D View , to the Top of the shaft.
	前部	Switches the view point of the currently selected view frame, showing a 3D View , to the Front side of the shaft.
	左侧	Switches the view point of the currently selected view frame, showing a 3D View , to the Left side of the shaft.
	后侧	Switches the view point of the currently selected view frame, showing a 3D View , to the Back side of the shaft.
	右侧	Switches the view point of the currently selected view frame, showing a 3D View , to the Right side of the shaft.
	底部	Switches the view point of the currently selected view frame, showing a 3D View , to the Bottom of the shaft.
<	向右旋转	Rotates the currently selected view frame, showing a Vertical Section , Entrance or a 3D View around the negative Z-axis (z-).
<Þ	向左旋转	Rotates the currently selected view frame, showing a Vertical Section , Entrance or a 3D View around the positive Z-axis (z+).
C	向下旋转	Rotates the currently selected view frame, showing a Vertical Section , Entrance or a 3D View around the positive XY-plane (xy+).
\$	向上旋转	Rotates the currently selected view frame, showing a Vertical Section , Entrance or a 3D View around the negative XY-plane (xy-).
	3D视图	Provides different types of 3D views
J	3D视图	Switches the current view frame to a 3D View. Switches the current view frame to a Sectional 3D View.
Û	尺寸设置	Switches the current view frame to a Sectional 3D View . Provides dimension specific options.
\$	自动排列	Arranges the selected dimensions automatically (moves the dimension/s to the default position).
~	激活所有	Enables all dimensions (makes disabled dimensions visible).
4	箭头 1	Provides the opportunity to change the 1st dimension line end style.
>	箭头 2	Provides the opportunity to change the 2nd dimension line end style.
	辅助线 1	Provides the opportunity to change the settings of the dimension's 1st extension line.
H	辅助线 2	Provides the opportunity to change the settings of the dimension's 2nd extension line.
<mark>A</mark> ↔	水平的文本	Provides the opportunity to change the dimension text position of the currently selected, horizontal dimension/s.

Menus - 7 - Date: 15-Mar-11, 15:03

A	垂直的文本	Provides the opportunity to change the dimension text position of the currently selected, vertical dimension/s.
7777	尺寸链	Provides the opportunity to change the position of the selected, horizontal dimension chain/s.
‡ [尺寸链	Provides the opportunity to change the position of the selected, vertical dimension chain/s.
		Provides the opportunity to create different, dynamic dimensions.
(^^		Creates a new aligned, dynamic dimension.
‡		Creates a new vertical, dynamic dimension.
4 1		Creates a new aligned, horizontal dimension.
	显示	Display settings for standard components and dimensions
	组件	Display settings for standard components and group elevators.
	尺寸	Display settings for standard component and group elevator dimensions.

MN66300197LCID2052__x__计算 [计算]

Menu Items:

Bitmap	Name	Designation
	主要设计数据	Displays the Main Project Data dialog, providing the most important information regarding the elevator components, dimensions and configuration.
	顶层 高度	Displays the Shaft Head and Shaft Pit calculation dialog, including the shaft head, pit, additional car and counterweight travel as well as the refuge spaces calculation.
	导轨	Displays the Guide Rail calculation dialog, including the calculation for the car and counterweight guide rails.
	对重	Displays the Counterweight Calculation dialog.
	钢丝绳	Displays the Rope Calculation dialog, including the calculation for the ropes and the pulleys.
	油缸	Displays the Cylinder Calculation dialog.
	计算结果	Displays the Reports dialog, showing the elevator's EN81calculation results as well as general LIFTdesigner checks.
\mathscr{S}	重新计算方案	Recalculates the current LIFTdesigner document.

MN66300207LCID2052__x_选项 [选项]

Bitmap	Name	Designation
	用户化	Displays the Customize dialog. Display / hide toolbars, create user defined toolbars.
	状态栏	Displays / hides the LIFTdesigner status bar.
	授权代码	Displays the LIFTdesigner Licensing dialog. Displays the installed modules and the corresponding authorization state.
	生 产 厂商目 录	
	在线	Redirects the user to the LIFTdesigner manufacturer library web site.
	宏	Provides different VBA options.
D.	<i>选择启用宏</i>	Displays the Global VBA Application Macros dialog. Run, add, remove or edit LIFTdesigner VBA macros
	保存所有启用宏	Saves all unsafed LIFTdesigner VBA macros
2	编辑	Opens the LIFTdesigner VBA editor.
.net	. NET应用	Displays the Select .NET Application dialog . Run external, .NET based LIFTdesigner applications.
	Custom Rendering Support	Displays the Custom Rendering Support Dialog
P	预设	Displays the LIFTdesigner Preferences dialog. Provides global, user specific, environment specific, etc. LIFTdesigner settings.

MN66300224LCID2052__x_窗口 [窗口]

Menu Items:

Bitmap	Name	Designation
	多文档界面 转换(按TAB键)	Displays all open LIFTdesigner document windows multi tabbed.
	关闭	Closes the current LIFTdesigner document.
	关闭所有	Closes all open LIFTdesigner documents.
림	层 叠	Displays all open LIFTdesigner document windows cascaded.
	水平排列	Displays all open LIFTdesigner document windows tiled horizontally.
	垂直排列	Displays all open LIFTdesigner document windows tiled vertically.
	排列图标	
	日志	Displays the LIFTdesigner Application logging

		docking window. Shows application-, database
		information, etc.
	重叠	Displays the LIFTdesigner Overwrites / Annotation
		docking window →.
EX	计算报告	Displays the LIFTdesigner Calculation Report
		docking window. Shows the EN81checking report /
		general checks for the current LIFTdesigner document.
	属性	Displays the LIFTdesigner Properties docking window.
_	数据树	Displays the LIFTdesigner Data tree docking window
特徽		(hierarchical data tree structure of the current
		LIFTdesigner document).
	3D 视图	Displays the LIFTdesigner Dynamic 3D View docking
		window ➡.
OWF	Autodesk Design Review	Displays the Autodesk Design Review docking
		window.
2	快速帮助	Displays the LIFTdesigner Quick Help docking window.
	<u></u>	Displays the Drawing Messages dialog. Shows all
	绘图文本	drawing messages and the corresponding translations
		for all installed region kits.
	显示所有	Shows all LIFTdesigner docking windows.
	隐藏所有	Hides all LIFTdesigner docking windows
	固定所有	Pins all LIFTdesigner docking windows.
	隐藏所有	Unpins all LIFTdesigner docking windows.
	锁定所有	Locks the state of all LIFTdesigner docking windows

MN110000001LCID2052_x_开发者工具 [开发者工具]

Menu Items:

Name	Designation
加载绘图页样本 (不规则)	Loads a sheet template without dynamic rules.
产品定义设置	Displays the Product definition settings dialog.
添加剖面	Adds a new profile to the currently selected developer component.
绕X轴旋转	Rotates the currently selected component profile around its x-axis .
绕Y轴旋转	Rotates the currently selected component profile around its v-axis .
	加载绘图页样本(不规则) 产品定义设置 添加剖面 绕X轴旋转

Ф	绕Z轴旋转	Rotates the currently selected component profile around its z-axis .
*	添加特征点	Adds a characteristic point to the component (for profile outline definition or as an insertion point for a subcomponent).
ال	刷新数据库中的产品	Updates the currently developed component's data in the LIFTdesigner system database.
○	显示剖面点	Displays / hides the characteristic points of the currently developed component.
<u>*</u>	开发此产品	Switches the currently selected view frame component to developer mode. The view frame must be switched to developer mode first (View Frame properties -> Developer section).
	旋转角	Changes the currently selected profile/s rotation angel.
RM	恢复矩阵设置	Resets the direction matrix of the selected profile to the original values.
	刷新暂存器	Recalculates the LIFTdesigner document to update the view of the currently developed component (e.g. after changing the component's profile data).
	Show profile collisions	Displays intersecting profiles cyan.

MN66300242LCID2052__x__帮助 [帮助]

Bitmap	Name	Designation
	指南	Opens the LIFTdesigner 5 Tutorial.
	内容	Displays the LIFTdesigner Help window (tab Contents).
	索引	Displays the LIFTdesigner Help window (tab Index).
	搜索	Displays the LIFTdesigner Help window (tab Search).
	DigiPara 在互联网上	Redirects the user to the LIFTdesigner 5 websites (requires internet access).
	<i>产品新闻</i>	Redirects the user to the LIFTdesigner 5 News website.
	常见问题	Redirects the user to the LIFTdesigner 5 FAQ website.
	在线支持	Redirects the user to the LIFTdesigner 5 Online support website.
	DigiPara公司主页	Redirects the user to the LIFTdesigner 5 website.
?	&关于 DigiPara %ProductName%	Displays the LIFTdesigner About dialog.